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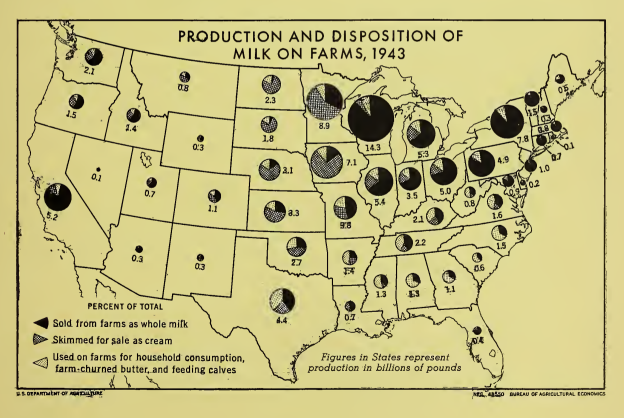
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# FARM PRODUCTION, AND DISPOSITION, AND INCOME FROM MILK,

1940-43 and







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## UNITED STATES DEPARTMENT, OF AGRICULTURE BUREAU OF AGRICULTURAL ECONOMICS

FARM PRODUCTION, DISFOSITION AND INCOME FROM MILK 1943; 1/

- - SUMMARY -:-

Milk production on farms in 1943 was the second highest in the Nation's history, about 1 percent below that in 1942. Milk, cream and farm-churned butter sold by farmers represented a total of  $97\frac{1}{2}$  billion pounds of milk, about five-sixths of that produced. More whole milk was sold to plants and dealers than in any previous year, but quantities of cream, retail milk and farm butter sold by producers were less than during 1942. Prices received by farmers for all types of dairy products were the highest since 1920, with substantial gains over a year earlier paced by the 26 percent increase in butterfat prices. Returns per 100 pounds of milk utilized in products sold averaged \$2.88 in 1943, an advance of 21 percent over 1942. The cash value of the dairy products sold by farmers totaled 2.8 billion dollars, an all-time high. Milk used for food purposes on farms where produced amounted to over 17 billion pounds and was valued at more than half a billion dollars. Gross farm income from dairy products, including both the cash income and the value of farm-consumed products but without deductions for farmers' expenses, totaled 3.3 billion dollars, about a fifth more than in any previous year.

Milk production lower in 1943

Milk production on farms in the United States in 1943 was estimated at 118.1 billion pounds, a decline of about 1 percent from the 1942 record high production of 119.2 billion pounds. Milk cow numbers increased throughout the year, continuing the steady upward trend that began in early 1938. The average number of milk cows on farms during 1943 was 25.7 million head, about 2 percent more than in 1942. On the other hand milk production per cow dropped materially under 1942 levels as the result of a less favorable pasture season, local scarcities and rising costs of feed and a smaller percentage of the milk cows kept in production under the heavy work load handled by a limited farm labor force. Wisconsin with a production of 14.3 billion pounds of milk again led all States. Other ranking States in order were Minnesota 8.9 billion pounds, New York 7.8 billion, Iowa 7.1 billion, Illinois 5.4 billion, Michigan 5.3 billion, and California with 5.2 billion. In 30 out of the 48 states milk production in 1943 was lower than in 1942, with heaviest decreases centered in the Atlantic Coast area from Maryland northward and in the eastern Corn Belt.

Production of farm-churned butter in 1943, estimated at 340 million pounds, was 7 percent less than in 1942. Increasing alternative outlets for milk in Southern t States where most of the farm butter is churned, together with a rising spread of butterfat prices over butter prices have contributed toward maintaining the downward trend of home churnings that has persisted with only minor interruptions since the turn of the century. Production estimates for individual states in 1943 are shown in table 14.

· 1 minths ... .

<sup>1/</sup> The section of this publication dealing with farm production and income from milk was prepared by John L. Wilson, Senior Agricultural Statistician. The material on market statistics of manufactured products beginning on page 22 was prepared by Mr. C. J. Heltemes, Agricultural Statistician. The work was directed by B. H. Bennett, Principal Agricultural Statistician in charge, Dairy Section, Division of Agricultural Statistics.

	Number of	: Production ger		Total	roduction:	Butter	
Year	milk cows	: milk cow 27	: Percentage :	on fa	rms 2/_ :		arms
tear		Butter-	of butterfat:	M: 71-	:Butterfat:	Milk	: Butter
	on farms 1/	Milk fat	: in milk :	Milk ,	: in milk :	used	: made 3/
	Thousands	Pounds Pounds	Percent	- Mil.	- Tb	MiI. 16.	Thous Ib.
					<del></del>		
1924	21,417	4,167 163.2	3.92	89,240	3,495	13,245	642,803
1925	21,503	4,218 165.1	3.92	90,699	3,551	12,736	618,730
1926	21,312	4,379 171.7	3.92	93,325	3,659	12,734	620,320
1927	21,191	4,491 176.2	3.92 .	95,172	3,734	12,436	607,245
1928	21,223	4,516 177.3	3.93	95,843	3,762	11,793	577,040
1929	21,618	4,579 179.7	3.92	98,988	3,884	11,046	542,064
1930	22,218	4,508 176,8	3.92	100,158	3,929	10,647	523,285
1931	23,108	4,459 175.0	3.93	103,029	4,045	11,061	544,395
1932	24,105	4,307 169.2	3,93	103,810	4,079	11,820	581,450
1933	25,062	4,180 164.2	3.93	104,762	4,114	11,798	579.845
1934	25,198	4,033 158,7	3.94	101,621	3,999	11,343	558,649
1935	24,187	4,184 165.4	3.95	101,205	4,000	10,931	539,110
1936	23,727	4,316 170.3	3.95	102,410	4,041	10,163	501,900
- 1937	23,340	4,366 172.5	3.95	101,908	4,025	9,548	472,270
1938	23,215	4,558 180.1	3.95	105,807	4,180	9,173	453,990
1939	23,273	4,589 181.5	3.95	106,792	4,223	8,653	428,689
1940	23,684	4,624 182.9	3.95	109,510	4,331	8,129	402,690
1941	24,361	4,741 187.9	3.96	115,498	4,577	7,967	395,476
1942	4/ 25,167	4,738 188.0	3.97	119,240	4,731	7,365	366,370
1943	5/ 25,661	4,604 182.8	3.97	118,140	4,690	6,836	340,360

TABLE 2 - MONTHLY MILK PRODUCTION ON FARMS, UNITED STATES 1935-44 1/

Month	: 1935	1936	: 1937	1938	1939	1940	: 1941	1942	1943	1944
		<u></u>	-'	·	 llion pou	<u></u> -		·		
				TATT	illon pou	1105				
Jan. Feb. Mar. Apr. May June July Aug. Sept. Oct.	7,084 6,690 7,823 8,440 10,222 10,991 10,384 9,402 8,258 7,702 7,003	7,292 7,159 8,244 8,807 10,507 10,948 9,893 8,695 8,049 8,090 7,322	7,388 6,899 8,041 8,560 10,466 10,955 10,323 9,192 8,071 7,735 6,981	7,438 7,089 8,443 9,120 10,881 11,226 10,581 9,545 8,445 8,073 7,396	7,807 7,411 8,725 9,195 10,903 11,277 10,498 9,515 8,394 7,945 7,433	7,841 7,688 8,881 9,308 10,918 11,641 10,710 9,681 8,761 8,389 7,731	8,362 7,935 9,240 9,921 11,711 12,058 11,250 10,279 9,240 8,836 8,200	8,739 8,299 9,641 10,305 12,124 12,555 11,765 10,766 9,498 8,903 8,172	8,773 8,380 9,734 10,245 11,873 12,576 11,765 10,571 9,255 8,711 7,980	8,634 8,58± 9,780
Dec.	<u>7,206</u>	<u>_7,404</u>	<u>7,297</u>	7 <u>,570</u> _	<u>7,689</u>	7 <u>,</u> 961_	<u>8,466</u>	<u>8,473</u>	<u>8,277</u>	
Total	101,205	102,410	101,908	105,807	106,792	109,510	115,498	119,240	118,140	

<sup>1/</sup> Preliminary estimates based on national indications of milk production and utilization. Subject to revision when estimates for individual States are completed.

Average number on farms during year, heifers that have not freshened, excluded.

Excludes milk sucked by calves and milk produced by cows not on farms.

For the years 1924, 1929, 1934, and 1939, the butter churned on farms is the total of rounded State figures from the Census of Agriculture enumeration.

Revised. 5/ Preliminary.

TABLE 3 DISPOSITION OF MILK PRODUCED ON FARMS, UNITED STATES, 1924-43

	: on fa	k fed or	produce	đ	1	d	sold or utilizairy products	sold from f	arms
Year	<u>:</u>	farm hou	sehold :	used	: churned	: to plants,	ale deliveries dealers, etc.	: sales of	utilized
	fed to	As milk:	As farm:	on	butter	, ,	, A = 11a	milk and	for
	• carves	i Or i	butter;	Iarms	. Sorg	;; As cream	.: As milk	: farmers 1	/: sold
		· cream ·	·		Milliam I	Pounds -	<u>-</u>	· Tarmers T	1 - 2014
1924	2,742	11,841	9,562	24,145	3,683	29,366	25,907	6,139	65,095
1925	2,784	11,662	9,278	23,724	3,458	30,417	26,830	6,270	66,975
1926	2,858	11,506	9,370	23,734	3,364	32,123	27,707	6,397	69,591
1927	2,901	11,315	9,214	23,430	3,222	33,356	28,600	6,564	71,742
1928	2.944	11,207	8,799	22,950	2,994 .		30,367	6,718	72,893
1929	3,012	10,932	8,273	22,217	2,773	33,808	33,347	6,843	76,771
1930	2,986	11,207	8,150	22,343	2,497	33,974	34,497	6,847	77,815
1931	2,997	11,913	8,554	23,464	2,507	35,468	34,614	6,976	79,565
1932	2,859	12,507	9,180	24,546	2,640	36,095	33,501	7,028	79,264
1933	2,878	12,784	9,293	24,955	2,505	36,524	33,705	7,073	79,807
1934	2,688	12,773	9,120	24,581	2,223	33,867	33,869	7,081	77,040
1935 1936	2,676	12,410	8,807	23,893	2,124	32,564	35,647	6,9 <b>7</b> 7	77,312
1937	2;755 2,724	12,077	8,256	23,088	1,907	31,904	38,777	6,734	79,322 79,434
1938	2.850	11,950	7,795 7,494	22,474 22,294	1,753 1,679	30,644 32,728	40,470 42,657	6,567 6,449	83,513
1939	2,967	12,167	7,102		1,551	32,987	43,801	6,217	84,556
1940	2,995	12,072	6,688	21,775	1,441	33,057	47,166	6,091	87,755
1941	3,128	12,037	6,587	21,752	1,380	34,226	52,219	5,921	93,746
1942 2		11,864	6,127	21,284	1,238	31,662	59,235	5,821	97,956
1943 3		11,630	5,755	20,662	1,081	30,656	60,101	5,640	97,478

Approximations based chiefly on population in small towns and rural areas where most families purchase their milk from local farmers.

Revised.

Preliminary.

Farm sales of milk up, cream down Some 97 billion pounds, or five-sixths of the milk produced on farms was sold or used in the preparation of products for sale. Deliveries of whole milk to plants and dealers, totaling over 60 billion pounds, was the most important single item sold; These bulk sales of milk by farmers supply milk distributors who re-sell milk and cream to consumers in fluid form and also the dairy manufacturing plants which convert whole milk to manufactured products such as cheese, evaporated milk. etc. The increase in whole milk deliveries in 1943 was the samllest annual change in a decade of steady expansion. Declines in milk production were sharpest in areas where farmers normally deliver whole milk so that moderate shifts from sale of cream to sale of milk in other areas brought only a small national increase in whole milk deliveries despite keen demand for fluid milk and manufactured products from whole milk. Milk skimmed on farms for sale as cream in 1943, estimated at 30.7 billion pounds, was down about 1 billion pounds from 1942. Other milk utilized for products sold included 5.6 billion pounds for retail delivery by farmers direct to consumers and about a billion pounds for making farm butter for sale.

The use of milk on farms where produced declined in 1943 largely as a result of reduced production of milk, declining farm population, and the trend away from making butter on the farm. Milk for consumption as milk or cream in farm households accounted for 11.6 billion pounds of milk, a decline of about 2 percent from 1942. Butter consumed on farms where churned required the fat from 5.8 billion pounds of milk, about 6 percent less than in the provious year. In addition to the milk used for food on farms, some 3.3 billion pounds of whole milk was fed to calves. All farm uses of milk totaled 20.7 billion pounds of milk in 1943, the smallest annual volume in 20 years of record. State estimates of amounts of milk used for each purpose in 1943 are shown in table 15.

TABLE + - FARM DAIRY PRODUCTS: QUANTITLES SCLO, PRICELIAND VALUE; VALUE OF PRODUCTS CONSUMED IN THE FARM HOUSEHOLD; AND GROSS FARM INCOME FROM DAIRY PRODUCTS, UNITED STATES, 1924-43

4	_:		بالراجعة كالما			San American San San	한과 그런 그러면 최연하는 회사 호스트	
,	Farm b	itter s	014	Cream sold	bo plants.		Milk sold to plants, deale	rs,
	•	,					etc. at wholesale	
Year	:	Price	: Value	Quantity :	Price per:	: Value	Price : Value	_
	: Quantity						SusQuantity : per 😕 : of	
	sold						sold m:100:1b.: sales	
	1000 1b.						Mil. 1b. DoI. 1000 d	
	1000 10		2000 001	1 1000 12.	**************************************	2000 402		<del></del> -
1924	. 176,160	39.5	69,607	1,102,700	40.4.4	445,124		197
	165,630	40.5	67,116	1,141,700	42.4.	483,821		
	161,960	40.9	66,190	1,207,400	41.6	502.578		
1927	155,410	41.5	64,529	1,255,010	44.5.	559.005		
1928	144,995	42.6			46.17		30,367 2.52 766,4	
1929	135,045	42.2	61,752	1,233,730				
1930			56,992	1,271,120	45.2.	574,259		
	121,572	36.3	44,119	1,275,870	34.5	440,152		
1931	122,352	- 27.2	33,321	1,332,560	24.8	329,863	34,614 , 1.69 , 584,4	
1932	128,672	20.8	26,721	1,356,200	17.9.	242,708	1.28 427,3	
1933	.122,015	20.1	24,533	1,371,050	18.8.3	257,549	\$\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\\	
1934	108,542	22.7	24,636	1,272,220	22.7,	288,951	33,869 , 11.55 , 523,4	
1935	,103,970	26.7	27,766	1,223,560	28.1,4	343,457	\$5,647 \(\dots\),1.74 \(\dots\),5 620,9	
1,936	93,538	28.8	26,982	1,197,170	32:2,	385,997		
1937	86,332	⇒29.6	25,548	1,151,270	33.3.	382,801	40,470 1.97 796,0	168
	. 82,562	. 26.6	22,001	1,229,860	26.3.	322,893	1.72 733,2	21
1939	76,363	, 25.0	19,113	1,237,940	23.9.	295,456	43,801 1.68 734,7	'03
1940		. 26.6	18,857	1,238,980	28.1.	347,735		390
1941	68,018	. 30.4	20,685	1,282,700	34.2	439,184		26
1942 4	61,056	35.2	21,515	1,185,750	39.6	469,857		175
1943 5		43.7	23,329	1,147,380	49.9	572,171	60,101 3.12 1,874,2	

		lk and c				les of b	outter	Value of	
	reta:	iled by	farmers			nd milk		milk pro-	
Year		: _ :			Average	returns		duets con-	
	Quantity			: Milk ;		_ \	. Value :	sumed in	
	sold	per	of	utilized:			of sales :	household	•
3	milk :	qt.	sales	:			:(casn income):		: products
	equiv.				milk	B.F.		where bro-	3/
		<u> `</u>		<u> </u>		<u></u>		_duced_2/	
	Mil.qt.	$\underline{Ct}$ .	1000 dol.	Mil.1b.	Dol	<u>Ct</u> .	1000 dol.	1000 dol.	1000 dol
21	,		V						
1924	2,858	11.1	316,934	65,095	2,16	55.1	1,405,662	502,766	1,908,428
1925	2,914	11.2	325,651	66,975	2.26	57.7.	1,514,725	506.402	2,021,127
1926	2,975	11,3	336,600	69,591	2.25	57.4	1,566,098	497,934	2,064,032
1927 1928	3,053	11.3 11.5	343,781	71,742	2.35	59.9 61.3	1,685,156	500,138	2,185,294
1929	3,123 3,188	11.5	358.224 365.056	72,893	2.41 2.39	61.0	1,755,727	505,991 485,312	2,261,718 2,323,801
1930	3,189	11.3	359,075	77,815	. 2.07	52.8	1,607,441	435,403	2,042,844
1931	3,244	10.1	329,063	79,565	1.60	40.7	1,276,735	366,216	1,642,951
1932	3,269	8.9	289, 607	7,264	1.24	31.6	986,370	300,050	1,286,430
1933	3,288	8.6	282,945	79,807	1.26	32.1	1,004,206	305,292	1,309,498
1934	3,293	9.4	308,433	77,040	1.49	37.8	1,145,517	352,924	1,495,441
1935	3,243	9.8	318,030	77,312	1.69	42.8	1,310,204	386,026	1,696,230
1936	3,135	10.1	316,685	79,322	1.86	47.1	1,477,882	400.097	1,877,979
1937	3,056	10.5	320,354	79,434	1.92	48.6	1,524,771	406,214	1,930,985
1938	2,997	10.3	309,811	,. 83,513	1.66	42.0	1,387,926	353,452	1,741,378
1939	2,890	10.3	296,250	84,556	1.59	40.3	1,345,522	341,302	1,686,824
1940	2,835	10.3	293,209	87,755	1.73	43.8	1,516,491	357,130	1,873,621
1941	2,754	10.8	297,076	93,746	2.02	51.0	1,896,971	402,029	2,299,000
1942 <u>4/</u> 1943 5/		11.8	319,405	97,956	2.38	59.9	2,335,552	457,303 534,198	2,792,855
T0=0 01	-2,622	12.8	334,354	97,478	<u>5:88</u>	72.5	2,804,078		3,338,276

Computed from the value of milk, cream, and farm butter sold, divided by the quantity of milk or butterfat used in the preparation of these products for market.

Milk and milk equivalent of cream and farm butter consumed, valued at the average returns for milk utilized in dairy products sold.

Value of combined sales plus value of products consumed in the farm nousehold. Revised.

Preliminary

Income from milk at all-time high
Cash farm income from dairy products mounted to new high records in 1943 under the influence of
a close-to-record volume of sales and the highest prices in more than a score of years. The
value of milk, cream and farm-churned butter sold by United States farmers totaled \$2,804,078,000,
an increase of nearly one-half billion dollars over 1942, and almost three times the annual cash
income from milk at the bottom of the depression less than a dozen years ago. Income from dairy
products accounted for about one-fourth of the 1943 cash income from livestock and livestock products and about 15 percent of the total cash income from farm marketings of crop and livestock
items exclusive of Government payments.

The 1943 value of milk products consumed by people living on farms where the milk was produced is estimated at 534 million dollars, an increase of 17 percent over 1942 and a 20-year high despite the small volume of milk represented. Gross farm income from dairy products, combining cash income with the value of consumption on farms but without deductions for expenses of production which rose sharply in 1943, totaled \$3,338,276,000. These figures do not include some 50 million dollars paid direct to farmers as dairy production incentive payments, nor some 575 million dollars accruing to farmers from the sale for beef of cows discarded from their milking herds and calves dropped by milk cows.

Whole milk sales most important

Of the several forms of milk products sold from farms, whole milk delivered to plants and dealers
was the leading income producer. Payments to farmers for 50 billion pounds of milk sold at
\$3.12 per hundredweight amounted to \$1,874,224,000, about two-thirds of farmers' cash returns from
dairy products. As compared with 1942, the income from wholesale milk was up 23 percent mainly
as the result of the sharp price increase. Butterfat in cream sold to plants and dealers, principally for making butter, returned producers 572 million dollars in 1943. The quantity of
butterfat sold, estimated at 1,147 million pounds, was less than in 1942, but prices to farmers
averaged 49.9 cents per pound, an increase of more than 10 cents. Most of the rise in price came
in late 1942 but its effect on farm income showed up mainly in 1943. Cash returns from milk retailed by farmers, at 334 million dollars, was the highest in a dozen years despite a steady
decline in volume of sales. From the sale of farm-churned butter, producers received 23 million dollars, somewhat more than in any of the preceding 5 years but only about a third as much
as received by farmers for this product 20 years ago.

In cash farm income from milk, cream and farm-churned butter combined, Wisconsin, with 347 million dollars, led all States. New York was next with 243 million dollars; then came Minnesota with 173 million dollars, California with almost 170 million dollars, and Pennsylvania with 159 million dollars. Leading States in farm income derived from whole milk sold to plants and dealers were Wisconsin, New York, California, and Pennsylvania. Largest income from sale of cream by farmers centered in the important butter producing States of the West North Central States. Minnesota with value of sales totaling 108 million dollars led, followed by Iowa, Nebraska, and Kansas. Returns to producers for milk retailed directly to consumers was highest in Pennsylvania, followed by California. Income from sale of farm-churned butter was greatest in the Southern States with Texas well in the lead. For State details on income from dairy products see table 16.

With prices of all dairy products up sharply in 1943, returns to farmers for milk used in products sold in 1943 averaged \$2.88 per 100 pounds, substantially above any other year in two decades. As usual the average returns per hundredweight of milk varied widely between States, depending on the type of milk product sold from farms and on regional variations in prices of individual products. Average returns were highest in deficit producing States along the eastern seaboard where milk for fluid uses commands a relatively high price and where a fairly large proportion was retailed by farmers direct to consumers. In seven States, including Florida, South Carolina, Massachusetts, Connecticut, Rhode Island, New Jersey, and Maryland, the returns per 100 pounds of milk in products sold exceeded \$4.00. On the other hand milk producers in the Dakotas and Nebraska received an average return of less than \$2.00 per hundred pounds since most of the milk was skimmed and sold as sour cream.

Dairy products consumed in the household on farms where produced, valued in each State on a milk equivalent basis at the average returns per hundredweight for milk used in dairy products sold, were worth 534 million dollars in 1943. About three-fifths of the National total was in Southern States which produce only one-fifth of the Nation's total milk. The value of home-consumption exceeded cash income in five States. North Carolina, South Carolina, Georgia, Alabama and Mississippi, where milking herds average only about 2 cows per farm, However, Texas with a large farm population and a large production of farm butter was the leading State in value of dairy products consumed in farm households.

			·					
GT T	e : Number of			: Percent-		production		
and	_	milk	° <del>co</del>	age of	: _ on_ra	rms_2/	$-\frac{\text{on } fa}{\sqrt{1 - \frac{1}{2}}}$	rms
Div.	on farms		Butterfat	: butter- : fat in	: M: 11-	Butterfat		Butter
2211	1/		•	milk	MITK	· Dutteriat	used	made
	Thous.	Pour	nds	Percent	<del>•</del> – – –	ion pounds	Mil. Ibs.	Thous.lbs.
Maine	132	4,830	203	4:2	638	27	104	5,200
N.H.	73	4,940	193	3:9	361	14	17	850 -
Vt.	279	5,100	209	4:1	1,423	58	21	1,100
Mass:	135	6,000	234	3,9	810	. 32	8	410
R.I.	21	6,500	250	3:85	- 136	5	1	30
Conn. N.Y.	116	5,780	225	3.9	670	26	3.70	350
N.J.	1,325 148	5,780 6,550	221 249·	3;82 7. 9	7,658 969	293 37	136 8	6,000 350
Pa.	860	5,460	210	3; 8 3; 85	4,696	181	221	10,000
N.ATL.	3.089	_5,620 -	<u></u> 217.9	- <del>3.</del> 88	717,361	$\frac{1}{673}$	- <del> 524</del>	2,290
Ohio	995	4,640	<del>1</del> 90	4.1	4,617	189	156	7,800
Ind.	738	4,370	188	4:3	3,225	139	78	4,000
I11:	1,061	4,890	191	3.9	5,188	202	176	8,200
Mich.	908	5,450	207	3:8	4,949	188	144	6,500
Wis. E.N.C.	<u>2,165</u>	5,850 - 5,223 -	$\frac{214}{201.1}$	$-\frac{3.65}{3.85}$	$\frac{12,665}{644}$	$-\frac{462}{1,180}$	- <del> <u>31</u> 585</del>	_ 1;400_
Minn.	$\frac{1}{632}$	5 <u>,223</u> _ 5,150 -	$\frac{201.1}{193}$	$-\frac{3.85}{3.75}$	_3 <u>0,644</u> 8,405	1, 180	$\frac{200}{121}$	27,9 <u>0</u> 0 5,300
Iowa	1,383	4,780	182	3.8	6,611	251	140	6,200
Mo.	903	3,750	158 .	4:2	3,386	142	280	14,000
N. Dak.	484	4,370	164	3: 75	2,115	79	218	9,500
S.Dak.		3,830	146	3,8	1,746	66	120	5,300
Nebr.	605	4,280	163.	3.8	2,589	98	188	.8,300
Kans. W.N.C.	$\frac{-}{6,171}$	$-\frac{4,040}{4,491}$ -	$-\frac{158}{172.3}$	- 3.9	$\frac{2,860}{27,712}$	$-\frac{112}{1,063}$	$-\frac{175}{1,242}$	7,900 56,500
Del.	33	4,491 - 4,360 -	$\frac{1}{170}$ $$	$-\frac{3}{3},\frac{6}{9}$ $-\frac{1}{2}$	$\frac{27,712}{144}$	6	- 112:0	270
Md.	192	4,800	190	<b>3</b> . 95	922	<b>3</b> 6	<del>2</del> 5	2,100
Va.	. 402	3,760	154	4:1	1,512		400 -	19,300
W. Va.	224	3,460	4 145	4.2	775	33	192	9,600
N.C.	333	3,930	173	4.4	1., 309	₹ 58 ·	526	27,000
S.C.	153	3,520	155	4.4	539	~ 24	214	11,200
Ga. Fla.	329	3,200	141	4.4	1,053	46 14	464 35	24,300 1,800
S.ATL	<u>1_101</u>	$-\frac{3,150}{3,719}$	$\frac{135}{157.9}$	$-\frac{4}{4},\frac{3}{25}$	$-\frac{318}{6,572}$	$\frac{1}{279}$	1,882	95,570
Ky.	•	3,713 3,500 -	<del>150</del>	$-\frac{4}{4}\frac{25}{3}$	$-\frac{3}{1,841}$	· <del>- 7</del> 9 -	380	19,500
Tenn.	537	3,390	1.49	4.4	1,820	80	507	26,000
Ala.	363	3,150	140	4, 45	1,143	51	552	29,500
Miss.	480	2,490	112	4,5	1,195	54		21,500
Ark.	439	3,040	131	4:3	1,335	57	420	21,000
La.	283	2,220	98 .	4.4	628	28	105	5,500
Okla.	704	3,380	145	4.3	2,380	102	273	13,500
$\frac{\mathbf{T}_{\mathbf{ex}}}{\mathbf{S} \cdot \mathbf{C}}$ .	1,310 $-4,642$	3,380 3,200 3,131 4,650	$ \frac{141}{136} \cdot 8 \frac{141}{181} \cdot \frac{1}{181} = - \frac{1}{181} \frac{1}{181} = $	$-\frac{4}{4},\frac{4}{37}$	$\frac{4,192}{14,534}$	$-\frac{184}{675}$	800 3,448	177,500 177,500
Mont.		3 <u>, 131</u> _	+ 200	$-\frac{4}{3}\cdot\frac{3}{9}$	_ <u>14,534</u> -	<u>- 635</u> 27	3, 7 <u>- 1</u> 5	3,100
Idaho	207	5,930	234		1,228	49	39	1,880
Wyo.		4,500	173	3,85	292	11	27	1,220
Colo:	218	4,660	177	3.8	1,016	39	64	2,850
N.Mex.	, 71	4,040	162	4:0	287	11	30	1,400
Ariz.	43	5,400	208	3.85	232	9	11	510
Utah	96	5,730	218	3.8	550	21	25	1,120
Nev.	19	5,600	213	3.8 4.05	106	4 81	3 81	150 3,900
Wash.	328 348	6,100	247 253·	4.05 4.5	2,001	63	-16	2,400
Oreg. Calif	. 248 705	5,620 6,940	26 <u>4</u>	3:8	4,893	186	53	2, 200
WEST.	' <sub>2.148</sub>	5,906	$-\frac{5}{233}$ , $2-\frac{1}{2}$	3:8 3.95 3.95	1,394 -4,893 -12,687 -109,510	501	448	20,930
U.S.	2,148 23,684	<u>5,906</u> <u>4,624</u>	233.2 182.9	3.95	109,510	5 <u>0</u> 14,331	8,129	402,690
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<sup>1/</sup> Average number on farms during year, heifers that have not freshened excluded.
2/ Excludes milk sucked by calves and milk produced by cows not on farms.

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State   Stat			naratainidi d				er Statutation		7 (1) (1) (1) (1) (1) (1) (1) (1) (1) (1)	. <del>-</del> <del>-</del>
The company of the	State					3IVL	iik soid	or utilized	old from for	TOU OT
Division   10   1   1   1   1   1   1   1   1			Consumed:	in the		In Farm-	In whol	esale de-	In retail;	Total
		calvés	.: As milk :	As farm	on					
Maine 13 71 44 128 60 40 40 315 95 510 N.H. 7 31 7 45 10 6 260 40 316 N.H. 7 31 7 45 10 6 260 40 316 N.H. 7 31 7 45 10 6 260 40 316 N.H. 7 31 7 45 10 6 260 40 316 N.H. 7 33 6 1 10 - 1 106 17 126 Com. 17 37 6 6 1 10 - 1 106 17 126 Com. 17 37 6 6 60 2 5 5 485 118 610 N.Y. 253 366 61 680 75 1.0 6,343 420 6,978 N.J. 18 43 6 67 2 1 753 146 902 N.J. 18 43 6 67 2 1 753 146 902 N.J. 18 43 6 67 2 1 753 146 902 N.J. 18 45 17 110 761 26 863 25 25 25 3 865 110 75 2 10 75 3 146 902 119 134 3,644 580 4,097 N.AM. 18 517 110 761 26 863 2 2,632 295 3,865 110 110 761 26 863 2 2,632 295 3,865 110 111 130 516 139 785 37 1,297 2,775 294 4,103 141 95 662 19 1,549 2,449 220 4,277 111 130 516 139 785 37 1,297 2,775 294 4,103 141 15 11 15 538 128 849 11 4,907 717 124 5,965 117,14 E.M.C. 919 2,359 420 105 905 116 6,120 1,945 9,591 165 11,744 E.M.C. 919 2,359 420 105 905 116 6,120 1,945 9,591 165 11,744 E.M.C. 919 2,359 420 457 110 105 905 116 5,120 2,191 165 2,596 110 185 538 126 849 11 4,907 717 124 5,762 110 185 538 126 849 11 4,907 717 124 5,762 110 185 538 126 849 11 4,907 717 124 5,762 110 185 538 126 849 11 4,907 717 124 5,762 110 165 1		1.2.							: cream by	: products
Maine 13 71 44 128 60 40 315 95 510  V.H. 7 131 7 445 10 6 260 40 316  V.L. 34 58 5 97 16 56 1,203 51 1,326  Mass: 16 46 5 67 3 7 7 591 112 743  R.I. 3 6 1 10 - 1 1008 17 126  Conn. 17 37 6 6 60 2 5 5 465 118 610  N.Y. 253 - 386 61, 680 75 1.0 6,343 420 6,978  N.J. 18 43 6 67 2 1 753 146 902  Pa. 108 389 102 599 119 134 3,264 580 4,097  Pa. 108 389 102 599 119 133 322 1,669 15,608 100  N.A.T 169 1,047 237 1,753 287 - 390 13,322 1,669 15,608 100  N.A.T. 130 516 139 785 37 1,297 2,775 294 4,403  Hich. 173 414 95 682 49 1,549 2,449 220 4,267  Wis 405 528 18 951 18 1,349 2,449 220 4,267  Wis 405 528 18 951 18 1,349 2,449 220 4,267  Wis 405 528 18 951 13 1,945 9,591 165 11,744  E.N.C. 919 2,369 420 3,698 16 6,120 11,214 28,965 11,000  Hom. 185 538 126 849 14 4,907 77,7 121 124 28,966 110  M.Dak. 59 162 112 333 8 1,294 59 52 1,413  Kobr. 96 268 177 541 11 1,695 235 107 2,048  Kass. 103 331 161 593 38 114 1,695 235 107 2,048  Kass. 103 331 161 593 38 114 1,695 235 107 2,048  Kass. 103 331 161 599 38 114 1,695 235 107 2,048  Kass. 103 331 161 599 38 114 1,691 369 799 71 181  Rob. 96 268 177 541 11 1,695 235 107 2,048  Kass. 103 331 161 599 38 114 1,691 369 799 71 181  Rob. 96 268 177 541 11 1,695 235 107 2,048  Kass. 103 331 161 599 38 114 1,691 369 799 71 181  Rob. 186 22 22 22 23 28 28 39 59 71 181  Rob. 186 29 22 132 23 19 647 101 790  Wa. 44 357 313 714 87 174 439 96 798  W.Ya. 25 218 156 399 36 114 177 102 441  Rob. 199 1,631 3,532 2,797 6,733 1167 1,795 11 1,795					:	· `	_cream_			
N.H. 7 31 7 45 10 6 260 40 316  Vt. 34 58 5 97 16 56 1,203 51 1,326  Mass: 16 46 5 67 3 7 591 112  Conn. 17 37 6 6 60 2 5 5 485  N.J. 18 43 6 67 2 1 108 112  N.Y. 253 366 61 680 75 1.00 6,343 420 6,978  N.J. 18 43 6 67 2 1 3 3,244 580 902  N.AT. 389 102 599 119 134 3,244 580 4,097  N.AT. 389 102 599 119 134 3,244 580 4,097  N.AT. 389 102 599 119 134 3,243 160 902  N.AT. 389 102 599 119 134 3,243 160 902  N.AT. 389 102 599 119 134 3,244 580 4,097  N.AT. 389 102 599 119 134 3,244 580 4,097  N.AT. 389 102 599 119 134 3,244 580 4,097  N.AT. 389 102 599 119 134 3,244 580 150 2,706  Ind. 174 517 110 6 682 49 1,997 2,775 24 4,033  Mich. 173 414 95 682 49 1,997 2,775 2,99 120 125 11,744  E.N.C. 919 2,339 420 3,898 138 6,722 15,085 1,124 25,366  Iou. 251 550 106 308 14 1,907 7,71 124 25,366  No. 91 526 500 106 308 14 1,907 7,71 124 25,782  N.Dak. 74 1,76 204 454 14 1,553 43 51 1,61 3,782  N.Dak. 74 1,76 204 454 14 1,503 43 51 1,61 3,1 6,1 6,1 6,1 6,1 6,1 6,1 6,1 6,1 6,1 6										
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R.T3 6 1 10 - 1 108 17 126 Conn. 17 37 6 6 60 2 5 5 485 118 610 N.Y. 253 366 61 680 75 140 6,343 420 6,978 N.J. 18. 418 43 6 67 2 1 753 146 902 Pe. 108 389 102 599 119 134 3,264 580 4,007 Pe. 108 134 1,047 237 1,753 287 330 13,322 1,650 15,568 118 N.J. 18. 459 1,647 1,653 287 350 13,322 1,650 15,568 114 1,773 384 58 519 20 898 1,638 1,550 2,706 114 1,773 384 58 519 30 1898 1,638 1,550 2,706 114 1,773 414 95 625 37 1,297 2,775 294 4,203 146 1,773 414 95 625 37 1,297 2,775 294 4,203 146 1,774 414 95 625 37 1,297 2,775 294 4,203 146 1,774 1,775 1				43.1 <b>5</b>			56			
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N.J. 18 43 6 6 67 2 1 143 3,244 580 4,097  N.ATC. 689 1,027 237 1,763 287 300 13,322 1,669 15 608  N.ATC. 689 1,027 237 1,761 46 833 2,322 1,669 15 608  Ind. 74 314 317 110 761 46 833 2,322 1,669 15 608  Ind. 74 314 317 110 761 46 833 2,322 1,669 15 608  Ind. 74 314 95 66 139 785 37 1,997 2,775 294 4,103  III. 130 516 139 785 37 1,997 2,775 294 4,103  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 220 4,287  III. 130 516 139 785 37 1,997 2,775 294 4,203  III. 130 516 139 785 37 1,997 2,775 294 2,205 2,565  III. 130 516 139 785 37 1,997 2,775 294 2,205 2,565  III. 130 516 139 785 2,565  III. 130 785 2,565  III				61		75				
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N.ATC. 469 1,047 237 1,753 287 390 13,322 1,609 15,608 10hio 134 517 110 761 46 883 2,532 2,295 3,856 1hd. 77 384 58 519 20 888 1,638 150. 2,706 1111: 130 516 139 785 37 1,297 2,775 294 4,03 141ch. 173 414 95 682 49 1,599 2,449 220 4,867 111: 130 516 139 785 37 1,297 2,775 294 4,03 141ch. 173 414 95 682 49 1,599 2,449 220 4,867 115: 11.73 414 95 682 49 1,599 2,449 220 4,867 115: 11.74 115: 11.	Pa.			102	599		134			
Thick								13,322	1,609	15,608
Hilt.         130         516         139         785         37         1,297         2,775         294         4,303           Mich.         173         414         95         682         18         951         13         1,945         9,591         165         1,74           Wiss.         405         528         18         951         13         1,945         9,591         165         1,74         28,74 <td></td>										
Mich.         173         414         95         682         49         1,599         2,449         220         4,267           E.N.C.         919         2,369         420         3,688         185         6,572         19,085         1,124         25,946           Minm.         261         540         105         906         16         6,140         1,213         130         7,499           Howa         185         538         126         849         14         4,907         717         124         5,762           Mo.         91         526         250         867         30         1,402         919         168         2,519           M.Dak.         59         162         112         333         8         1,252         45         59         52         1,413           Nobr.         96         288         177         541         11         1,695         235         107         2,048           Kans.         103         231         161         585         14         1,1649         2465         137         2,265           Julia         11         1,695         235         107         2,265									The second secon	
Wiss.   405   528   18							- 1,297			
E.N.C. 999 2,359 420 3,598 165 6,572 19,685 1,124 28,946 Mann. 281 540 105 906 16 6,140 1,213 130 7,499 Iowa 185 538 126 849 14 ,907 717 124 5,762 Mo. 91 528 250 867 30 1,202 919 168 2,519 N. Dak. 74 176 204 454 14 1,553 43 51 1,661 S. Dak. 59 162 112 333 8 1,294 59 52 1,413 Nobr. 96 268 177 541 11 1,695 235 107 2,048 Kans. 103 331 161 595 14 1,649 465 137 2,265 T.N.C. 869 2,541 1,135 4,545 107 18,840 3,551 769 25,167 T.N.C. 869 2,541 1,135 4,345 107 18,840 3,551 769 25,167 T.N.C. 869 2,541 1,135 4,345 107 18,840 3,551 769 25,167 T.N.C. 869 2,541 1,135 3,21 3 2 100 18 123 Md. 18 92 22 132 23 19 647 101 790 Ya. 444 357 313 714 87 174 439 98 798 N. Va. 25 218 156 399 36 114 115 111 376 N. C. 18 422 428 868 98 64 177 102 441 S. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 36 15 59 71 181 G. C. 6 174 178 358 37 6 15 37 1 37 1 38 1 38 1 38 1 38 1 38 1 38 1							1,549	2,449		
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No.	Minn.						- 6.146 -			
Mo. 91 526 250 867 30 1,502 919 168 2,519 N.Dak. 74 176 204 454 14 1,502 919 168 2,519 S.Dak. 59 162 112 333 8 1,294 59 52 1,413 Nobr. 96 268 177 541 11 1,649 235 107 2,048 Kans. 103 331 161 595 14 1,649 465 137 2,265 V.N.C. 869 2,541 1,135 4,545 107 13,640 3,651 769 23,167 Del. 3 15 3 21 3 2 100 18 123 Md. 18 92 22 132 23 19 647 101 790 Va. 444 357 313 714 87 174 439 98 798 N.Va. 25 218 156 399 36 114 115 111 376 N.C. 18 422 428 868 98 64 177 102 441 N.C. 18 422 428 868 98 64 177 102 441 Ga. 12 301 378 691 86 43 136 97 362 Fla. 3 52 28 83 7 6 15 59 71 181 Ga. 12 301 378 691 86 43 136 97 362 Fla. 3 52 28 83 7 7 6 15 59 71 181 Ga. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 12 301 378 8691 86 43 136 97 362 Fla. 3 52 28 83 43 84 284 525 Renn. 25 395 426 345 876 35 412 372 146 965  Tenn. 25 395 428 843 843 84 284 525 Renn. 25 395 428 843 843 84 284 525 Renn. 25 395 428 843 843 84 284 525 La. 6 246 96 347 10 35 166 71 281 Okla. 55 479 247 781 26 1,19 306 148 1,599 Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492 La. 6 246 96 347 10 35 166 71 281 Okla. 55 479 247 781 26 1,119 306 148 1,599 Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492 Tex. 6 246 96 347 10 36 148 15 50 36 205 Mont. 24 77 58 159 11 366 71 281 Okla. 55 479 247 781 26 1,119 306 148 1,599 Tex. 6 246 96 347 10 3 128 63 27 221 Und. 6 24 77 58 159 11 366 71 281 Okla. 55 10 26 82 47 781 26 1,119 306 148 1,599 Tex. 6 246 96 347 70 166 211 88 412 310 73 805 Now. 4 77 58 159 11 88 159 92 Und. 17 61 22 100 3 116 296 35 450 Now. 4 77 3 14 3 50 50 88 140 1,705 Nobe. 4 77 3 14 3 50 50 88 140 1,706 Nobe. 4 77 3 14 3 50 50 88 140 1,706 Nobe. 50 127 43 220 3 5518 567 86 1,174	Iowa ·		538				4,907			
S.Dak. 59 162 112 333 8 1,294 59 52 1,413 Nobr. 96 268 177 541 11 1,695 235 107 2,048 Kans. 103 331 161 595 14 1,649 465 137 2,265 T.N.C. 669 2,541 1,135 4,545 107 13,640 3,651 700 18 123 Md. 18 92 22 132 33 19 647 101 790 Ya. 44 357 313 714 87 174 439 98 798 N.Va. 25 218 156 399 36 114 115 111 376 N.C. 18 422 428 868 98 64 177 102 441 S.C. 6 174 178 358 36 15 59 71 181 Ga. 12 301 378 691 86 43 136 97 362 Fla. 3 52 28 83 7 6 43 136 97 362 Fla. 12 301 378 691 86 43 136 97 362 Fla. 12 301 378 691 86 43 136 97 362 Fla. 12 301 378 691 86 43 136 97 362 Fla. 12 301 378 691 86 43 136 97 362 Fla. 12 301 378 691 86 43 136 97 362 Ark. 10 311 485 806 67 43 154 73 337 Miss. 11 278 384 713 36 335 16 85 622 Ark. 12 317 384 713 36 335 16 85 622 La. 6 246 95 347 10 32 166 71 281 Okla. 55 479 247 781 26 119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 59 1,007 634 1,700 166 1,119 306 148 1,599 Flex. 50 1,27 43 220 3 158 567 86 110 40 1,065 Nev. 4 7 7 58 159 11 8 128 63 27 221 N.Mex. 5 51 26 82 4 115 50 36 205 N.Mex. 5 51 26 82 4 115 50 36 35 450 Nev. 4 7 3 320 39 48 598 958 140 1,704 Oreg. 50 127 43 220 3 518 567 86 1114			526			30	1,402			
Nebr. 96 268 177 591 11 1,995 235 107 2,048 Kans. 103 331 161 595 14 1,649 465 137 2,265  W.N.C. 869 2,541 1,135 4,545 107 18,640 3,651 769 23,167  Del. 3 15 3 21 3 2 100 18 123  Md. 18 92 22 132 23 19 647 101 790  W.A. 44 357 313 714 87 174 439 98 798  W.Va. 25 218 156 399 36 114 115 111 376  N.C. 18 422 428 868 98 64 177 102 441  S.C. 6 174 178 358 36 15 59 71 181  Ga. 12 301 378 691 86 43 136 97 352  Fla. 3 52 28 83 7 6 150 72 235  S.ATL. 129 1,631 1,506 3,266 376 257  Ey. 35 496 345 876 35 412 372 146 965  Tenn. 25 395 423 843 84 284 525 84 977  Ala. 10 311 485 806 67 43 154 73 337  Miss. 11 278 384 673 27 135 312 48 522  Ark. 12 317 384 713 36 335 166 85 622  La. 6 246 95 347 10 32 166 71 281  Mont. 24 77 58 159 11 363 372 370 965 7955  Mont. 24 77 58 159 11 363 372 370 965 7955  Mont. 24 77 58 159 11 363 372 370 965 7955  Mont. 24 77 58 159 11 363 27 221  Lab. 6 246 95 347 10 32 166 71 281  Mont. 24 77 58 159 11 363 372 370 7965 7955  Mont. 24 77 58 159 11 363 372 370 7965 7955  Mont. 24 77 58 159 11 363 372 370 7965 7955  Mont. 24 77 58 159 11 363 372 370 7965 79755  Mont. 24 77 58 159 11 363 372 370 77 38 505  N.Mex. 5 51 26 82 4 115 50 36 205  Mess. 68 156 73 297 8 596 958 140 1,704  Oreg. 50 127 43 220 3 558 567 86 11,174							1,553			
Kens. 103 331 161 595 14 1,649 465 137 2,265 17. N.C. 1869 2,541 1,135 4,545 107 13,640 3,651 769 23,167 101 3 15 3 21 3 2 100 18 123 167 101 790 18 123 167 101 790 18 123 167 101 790 18 123 167 101 790 18 123 167 101 790 18 123 12 12 12 12 12 12 12 12 12 12 12 12 12										
N. C.										
Bell         3         15         3         21         3         2         100         18         123           Md.         18         92         22         132         23         19         647         101         790           Va.         444         357         313         714         87         174         439         98         798           W.Va.         25         218         156         399         36         114         115         111         376           N.C.         18         422         428         868         98         64         177         102         441           S.C.         6         174         178         358         36         15         59         71         181           Ga.         12         301         378         691         86         43         136         97         362         71         181           Ga.         12         301         378         691         86         43         136         97         362         235           Fla.         23         352         483         84         284         523         146	₩.N.C									$-\frac{2,265}{167}$
Md. 18 92 22 132 23 19 647 101 790  Va. 44 357 313 714 87 174 439 98 798  W.Va. 25 218 156 399 36 114 115 111 376  N.C. 18 422 428 868 98 64 177 102 441  S.C. 6 174 178 358 36 15 59 71 181  Ga. 12 301 378 691 86 43 136 97 362  Fla. 3 52 28 83 7 6 150 72 235  S.ATL. 129 1,631 1,506 3,266 376 35 412 372 146 965  Temm. 25 395 423 843 84 828 4525 84 977  Ala. 10 311 485 806 67 43 154 73 337  Miss. 11 278 384 673 27 135 312 48 522  Ark. 12 317 384 713 36 335 166 85 622  La. 6 246 95 347 10 32 166 71 281  Okla. 55 479 247 781 26 1,119 306 128 1,599  Tex. 59 1,007 634 1,700 166 1,010 306 128 1,599  Tex. 59 1,007 634 1,700 166 1,010 306 128 1,599  Tex. 59 1,007 634 1,700 166 1,010 306 128 1,599  Tex. 59 1,007 634 1,700 166 1,010 3,006 310 2,492  S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795  Mont. 24 77 58 173 4 501 510 40 1,055  Wyo. 10 37 24 71 3 128 63 27 221  Colo. 39 116 56 211 8 414 310 73 805  N.Mex. 5 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1,174			<del>2</del> 15 -					<del> </del>		-63,107
Va.         '44         357         313         714         87         174         439         98         798           N.C.         18         422         428         868         98         64         117         102         441           S.C.         6         174         178         358         36         15         59         71         181           Ga.         12         301         378         691         86         43         136         97         362           Fla.         '3         52         28         83         7         6         150         72         235           S.ATL.         129         1,631         1,506         3,266         376         377         1,823         670         3,306         235           Tenn.         25         395         423         843         84         284         525         64         977           Ala.         10         311         485         806         67         43         154         73         337           Miss.         11         278         384         673         27         135         312         48	200		92							
N.C. 18 422 428 868 98 64 177 102 441.  S.C. 6 174 178 358 36 15 59 71 181.  Ga. 12 301 378 691 86 15 59 71 181.  Fla. 12 301 378 691 86 15 79 71 181.  Fla. 12 301 378 691 86 15 79 71 181.  Fla. 12 301 378 691 86 15 79 71 181.  Fla. 12 301 378 691 86 15 79 71 181.  S.ATL. 129 1,631 1,506 3,266 376 376 377 1,523 670 3,306 865.  Ky. 35 496 345 876 35 412 377 146 365 76 7 84 977.  Ala. 10 311 485 806 67 43 154 73 337.  Miss. 11 278 384 673 27 135 312 48 522 Ark. 12 317. 384 713 36 335 166 85 622 La. 6 246 95 347 10 33 166 71 281.  Okla. 6 246 95 479 247 781 26 1,119 306 148 1,599 Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492.  S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795 Mont. 24 77 58 159 11 363 372 3,007 965 7,795 Mont. 24 77 58 159 11 363 372 3,007 965 7,795 Mont. 24 77 58 159 11 363 372 3,007 965 7,795 Mont. 24 77 58 159 11 363 372 3,007 965 7,795 Mont. 24 77 38 173 4 501 510 40 1,055 Wyo. 10, 37 24 71 3 128 63 27 221 Colo. 39 116 56 211 8 4 14 310 73 805 Nev. 4 7 3 14 5 50 36 205 Ariz. 6 25 9 40 2 48 104 38 192 Utah 17 61 22 100 3 116 296 35 450 Nev. 4 7 3 14 5 59 958 140 1,704 Oreg. 50, 127 43 220 3 518 567 86 1,174						87	174			
S.C. 6 174 178 358 36 15 59 71 181  Ga. 12 301 378 691 86 43 136 97 362  Fla. 3 52 883 7 6 150 72 235  S.ATL. 129 1,631 1,506 3,266 376 376 150 72 235  Ky. 35 496 345 876 35 412 372 146 965  Tenn. 25 395 423 843 84 284 525 84 977  Ala. 10 311 485 806 67 43 154 73 337  Miss. 11 278 384 713 36 335 166 85 622  Ark. 12 317. 384 713 36 335 166 85 622  La. 6 246 95 347 10 32 166 71 281  Okla. 55 479 247 781 26 1,119 306 148 1,599  Tox. 59 1,007 634 1,700 166 1,119 306 310 2,492  Tox. 59 1,007 634 1,700 166 1,000 310 2,492  Mont. 24 77 58 173 4 501 510 40 1,055  Mont. 24 77 58 173 4 501 510 40 1,055  Myo. 10 37 24 71 3 128 63 27 221  Colo. 39 116 56 211 8 11 310 73 805  N.Mex. 5 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Nev. 4 7 3 14 - 59 18 15 92  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1,174										
Ga. 12 301 378 691 86 43 136 97 362.  Fla. 3 52 28 83 7 6 150 72 235  S.ATL. 129 1.531 1.506 3.266 3.76 376 277 1.823 670 3.306  Ky. 35 496 345 866 376 412 372 146 965  Tenn. 25 395 423 843 84 284 525 84 977  Ala. 10 311 485 806 67 43 154 73 337  Miss. 11 278 384 673 27 135 312 48 522  Ark. 12 317, 384 713 36 335 166 85 622  La. 6 246 95 347 10 31 166 71 281  Okla. 55 479 247 781 26 1,119 306 148 1,599  Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492  S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795  Mont. 24 77 58 173 4 501 510 40 1,055  Wyo. 10 37 24 71 3 128 63 27 221  Colo. 39 116 56 211 8 114 310 73 805  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  New. 4 7 3 14 - 59 18 15 92  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1,174										
Fig. 73										
\$\begin{array}{c c c c c c c c c c c c c c c c c c c	Fla.									
Ky.       35       496       345       876       35       412       372       146       965         Tenn.       25       395       423       843       84       284       525       84       977         Ala.       10       311       485       806       67       43       154       73       337         Miss.       11       278       384       673       27       135       312       48       522         Ark.       12       317       384       713       36       335       166       85       622         La.       6       246       95       347       10       3.       166       71       281         Okla.       55       479       247       781       26       1,119       306       148       1,599         Tex.       59       1,007       634       1,700       156       1,010       1,006       310       2,492         S.C.       213       3,529       2,997       6,739       451       3,372       3,007       965       7,795         Mont.       24       77       58       159       11       363	S.ATL.		$-\frac{1}{631}$				<del></del>			
Tenn. 25 395 423 843 84 284 525 84 977  Ala. 10 311 485 806 67 43 154 73 337  Miss. 11 278 384 673 27 135 312 48 522  Ark. 12 317 384 713 36 335 166 85 622  La. 6 246 95 347 10 34 166 71 281  Okla. 55 479 247 781 26 1,119 306 148 1,599  Tex. 59 1,007 634 1,700 156 1,010 1,006 310 2,492  S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795  Mont. 24 77 58 159 11 363 89 66 529  Idaho 31 107 35 173 4 501 510 40 1,055  Wyo. 10 37 24 71 3 128 63 27 221  Colo. 39 116 56 211 8 414 310 73 805  N.Mex. 5 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Nev. 4 7 3 14 597 8 599 958 140 1,704  Oreg. 50 127 43 220 3 5518 567 86 1,174		35			' - 876 -		<u> –                                   </u>			
Ala. 10 311 485 806 67 43 154 73 337 Miss. 11 278 384 673 27 135 312 48 522 Ark. 12 317 384 713 36 335 166 85 622 La. 6 246 95 347 10 32 166 71 281 Okla. 55 479 247 781 26 1,119 306 148 1,599 Tex. 59 1,007 634 1,700 156 1,010 3,006 31 1,599 Tex. 213 3,529 2,997 6,739 451 363 89 66 529 1daho 31 107 35 173 4 501 510 40 1,055 Wyo. 10 37 24 71 3 128 63 27 221 Colo. 39 116 56 211 8 414 310 73 805 N.Mex. 5, 51 26 82 4 115 50 36 205 Ariz. 6 25 9 40 2 48 104 38 192 Utah 17 61 22 100 3 116 296 35 450 Nev. 4 7 3 14 - 59 18 15 92 Wash. 68 156 73 297 8 593 958 140 1,704 Oreg. 50 127 43 220 3 4518 567 86 1.174			395	423						_
Ark. 12 317. 384 713 36 335 166 85 622  La. 6 246 95 347 10 3. 166 71 281  Okla. 55 479 247 781 26 1,119 306 148 1,599  Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492  S.C. 213 3,529 2,997 6,739 451 3,372 3,3007 965 7,795  Mont. 24 77 58 159 11 363 89 66 529  Idaho 31 107 35 173 4 501 510 40 1,055  Wyo. 10 37 24 71 3 128 63 27 221  Colo. 39 116 56 211 8 11 310 73 805  N.Mex. 5 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Nev. 4 7 3 14 - 59 18 15 92  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1.174						. 67			. 73	7 4 7 4
La. 6 246 95 347 10 32 166 71 281 Okla. 55 479 247 781 26 1,119 306 148 1,599 Tex. 59 1,007 634 1,700 166 1,010 1,006 310 2,492 S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795 Mont. 24 77 58 159 11 363 89 66 529 1daho 31 107 35 173 4 501 510 40 1,055 Wyo. 10, 37 24 71 3 128 63 27 221 Colo. 39 116 56 211 8 414 310 73 805 N.Mex. 5, 51 26 82 4 115 50 36 205 Ariz. 6 25 9 40 2 48 104 38 192 Utah 17 61 22 100 3 116 296 35 450 Nev. 4 7 3 14 - 59 18 15 92 Wash. 68 156 73 297 8 592 958 140 1,704 Oreg. 50 127 43 220 3 518 567 86 1,174										522
Okla.       55       479       247       781       26       1,119       306       148       1,599         Tex.       -       59       -       1,007       -       634       1,700       166       1,010       1,006       310       2,492         S.C.       -       213       3,529       2,997       6,739       451       3,372       3,007       965       7,795         Mont.       24       77       58       159       11       363       89       66       529         Idaho       31       107       35       173       4       501       510       40       1,055         Wyo.       10       37       24       71       3       128       63       27       221         Colo.       39       116       56       211       8       41       310       73       805         N.Mex.       5       51       26       82       4       115       50       36       205         Ariz.       6       25       9       40       2       48       104       38       192         Utah       17       61       22		12,				36			85	
Tex		E E .	246	96#	347	10				
S.C. 213 3,529 2,997 6,739 451 3,372 3,007 965 7,795 Mont. 24 77 58 159 11 363 89 66 529 1daho 31 107 35 173 4 501 510 40 1,055 Wyo. 10 37 24 71 3 128 63 27 221 Colo. 39 116 56 211 8 114 310 73 805 N.Mex. 5 51 26 82 4 115 50 36 205 Ariz. 6 25 9 40 2 48 104 38 192 Utah 17 61 22 100 3 116 296 35 450 Nev. 4 7 3 14 - 59 18 15 92 Wash. 68 156 73 297 8 598 958 140 1,704 Oreg. 50 127 43 220 3 518 567 86 1.174			1 002	2±1	7 781	, ,26	1,119			- 1,599
Mont. 24 77 58 159 11 363 89 66 529 1 1	<u>s.c.</u>		- 3 529 -		- <del> </del>		- <del> </del>	$-\frac{1}{7},000 -$	$\frac{310}{310} -$	$-\frac{2}{3},\frac{492}{365}$
Idano     31     107     35     173     4     501     510     40     1,055       Wyo.     10     37     24     71     3     128     63     27     221       Colo.     39     116     56     211     8     41     310     73     805       N.Mex.     5     51     26     82     4     115     50     36     205       Ariz.     6     25     9     40     2     48     104     38     192       Utah     17     61     22     100     3     116     296     35     450       Nev.     4     7     3     14     -     59     18     15     92       Wash.     68     156     73     297     8     592     958     140     1,704       Oreg.     50     127     43     220     3     518     567     86     1,174				-2.351	- <del>0,739</del> -		_ <u> </u>	2,007 -		7,795
Wyo.       10,       37       24       71       3       128       63       27       221         Colo.       39,       116       56       211       8       414       310       73       805         N.Mex.       5,       51       26       82       4       115       50       36       205         Ariz.       6       25       9       40       2       48       104       38       192         Utah       17       61       22       100       3       116       296       35       450         Nev.       4       7       3       14       -       59       18       15       92         Wash.       68       156       73       297       8       593       958       140       1,704         Oreg.       50       127       43       220       3       518       567       86       1,174			107:	35	173	4	50,3 501	510		3 055·
Colo. 39. 116 56 211 8 414 310 73 805  N.Mex. 5. 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Nev. 4 7 3 14 - 59 18 15 92  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1,174	Wyo.		37	- 4 1		3		63		221
N.Mex. 5, 51 26 82 4 115 50 36 205  Ariz. 6 25 9 40 2 48 104 38 192  Utah 17 61 22 100 3 116 296 35 450  Nev. 4 7 3 14 - 59 18 15 92  Wash. 68 156 73 297 8 598 958 140 1,704  Oreg. 50 127 43 220 3 518 567 86 1,174	Colo.	39,	. 116 🕶	56				310		805
Utah     17     61     22     100     3     116     296     35     450       Nev.     4     7     3     14     -     59     18     15     92       Wash.     68     156     73     297     8     593     958     140     1,704       Oreg.     50     127     43     220     3     518     567     86     1,174		5,	51 +	26 .	. 82	".· 4		* 50		205
Nev. 17 61 22 100 3 116 296 35 450 Nev. 4 7 3 14 - 59 18 15 92 Wash. 68 156 73 297 8 598 958 140 1,704 Oreg. 50 127 43 220 3 518 567 86 1,174					40	2	48	- 104	↓	192
Wash. 68 156 73 297 8 598 958 140 1,704 Oreg. 50 127 43 220 3 518 567 86 1,174		17,	61 -	- 22 -	· ~ T00	3	116	-296	35	450
220 7 3 518 567 86 1.174	Wash .	60		. 3		10.50	. 59		15	92
	Oreg.	50.		17	297	8	598	958	140	-1,704
$ \begin{array}{cccccccccccccccccccccccccccccccccccc$	Calif.	142	201		720			- 567		1,174
$\underbrace{\text{U.S.}}_{2,995} \underbrace{\text{12,072}}_{12,072} \underbrace{\text{6,688}}_{6,688} \underbrace{\text{21,755}}_{1,441} \underbrace{\text{33.057}}_{33.057} \underbrace{\text{-47.166}}_{47.166} \text{$	WEST.	396	965	393	1.754		$-\frac{700}{3.646}$	- <del>6</del> , <u>578</u> -		-16,500
	<u>U.S.</u>	2,995	12,072	6,688	21,755	1,441	-33.057 -	-47, 166 -	<sub>6.091</sub> -	-87.755

Approximations based chiefly on population in small towns and rural areas where most families purchase their milk from local farmers.

<del></del>	-:	<del></del>		: Cream sol		nts, deal-	Mik so	Id to plan	ts,
State		butter		: ers, etc.			dealers,	etc. at who	olesale
ind		Price		0			:	· Price	: Value
-Division	::Quanti-:		of	:butterfat:		of	: Quantity	per 100 lb.	of sales
	1000 lb		:_sales_ 1000 do:	<u>: _sold _ :</u> 1. 1000 1b.	B.F	sales	sold Mil. Ib.	Dol.	1000 dol.
Maine	3,000	32:	960	1,680	$\frac{34}{34}$	571	315	2.10	6,615
N.H.	480	31	149	250	34	85	260	2.20	5,720
Vt.	800	32	256	2,480	34	843	1,203	1.90	22,857
Mass.	170	32	54	290	34	99	591	2.65	15,662
R.I.	. 9	32	54 3	40	34	14	108	2.70	2,916
Jonn.	90	31	28	190	33	63	485	2.65	12,852
M.Y.	3,300	31	1,023	5,030	28	. 1,408	6,343	2.00	126;860
N.J.	100	31	31	40	32	13	753	2.80	21,084
Pa	_5,400_	_29	1,566	5,080	29	1,473	3,264	<u> 2.05</u>	66,912
N.ATL.	13,349	<u>_30,5</u> _	_4,070_	15,080	30.3 _	4,569	13,322	<u> </u>	<u> 281;478</u>
Ohio	2,300	30	690	35,410	27	9,561	2,632	1.75	46 ,060 — <del>-</del>
Ind. Ill.	1,000	30 30	300 .510	36,820 48,250	27 27	9,941 13,028	1,638 2,775	1.85 1.65	30,303 45,788
Mich.	2,200	30.	660	56,540	30.	16,962	2,449	1.80	44,082
Wis.	600	30	180	71,380	33	23,555	9,591	1.40	134,274
Ĕ.N.C	7,800	- <u>30</u> .0 -	<u></u>	$-\frac{7}{248},\frac{1}{400}$	29.4 -	$-\frac{25,035}{73,047}$	19,085	$-\frac{1}{1.57}$	$-\frac{1}{300},\frac{2}{507}$
Minn.	700	-30 -	210	$-\frac{223}{223}, 500$	<u>35</u> •	67,050	$-\frac{1}{1},\frac{3}{213}$	- <del>1.5</del> 5	18,802
Iowa ·	600	30	180	179,600	29	52,084	717	1.65	11,830
Mo. ·	1,500	27	405	55,660	25	13,915	<b>91</b> 9	1.75	16,082
N. Dak.	600	28	168	55,750	27	15,052	43	1.85	796
S. Dak.	350	29	102	47,100	26	12,246	59	1,55	914
Mebr.	500	29.	145	61,360	26·	15,954	235	1:70	3,995
Kans.	650_	$-\frac{29}{50}$ = -	$-1-\frac{188}{700}$	<u>60,190</u> _	- <u>- 26</u>	<u>15,649</u>	<del>- 4</del> 65	$-\frac{1}{3} \cdot \frac{70}{66}$	$-\frac{7}{60.324}$
Del.	4,900 120	2 <u>8,5</u>	1,398 34	<u>683,160</u> 70		_1 <u>9</u> 1,9 <u>5</u> 020	$\frac{3}{100}$	- <u>1.65</u> 2.05	$-\frac{60,324}{2,050}$
Md.	1,050	26	273	720	26	187	647	2:40	15,528
Va.	4,200	22	924	6,680	25	1,670	439	2.60	11,414
W. Va.	1,800	25	450	4,490	25	1,122	115	2.15	2,472
N.C.	5,000	23	1,150	2,520	24	605	177	2.80	4,956
S.C:	1,900	25	475	610	25	152	59	2.90	1,711
Ga.	4,500	23	1,035	1,760	23	405	136	2.85	3,876
Tla.	350	_ <u>29</u>	-102	240 -	$-\frac{29}{24}$ $-$	70	<del>1</del> 50	$-\frac{3.15}{5.55}$	$-\frac{4}{3},\frac{725}{770}$
MATE.	18,920	2 <u>3</u> , <u>5</u> _	4,4 <u>4</u> 3 450	1 <u>7,090</u> 16,770		4,231	$-\frac{1}{823}$	$-\frac{2.56}{1.65}$	$-\frac{46}{6,138}$
Tenn:	4,300	22	946	11,590	24 25	4,025 2,898	525	1.95	10,238
Ala	3,600	22	792	1.780	23	409	154	2.10	3,234
Miss.	1,400	26	364	5,480	25	1,370	312	1.80	5,616
Ark.	1,800	26	468	13,130	25	3,282	166	1.80	2,988
La.	500	27	135	1,360	25	340	166	2.30	3,818
Okla.	1,300	28	364	44,650	25	11,162	306	1.70	5,202
<u>I ex.</u>	8,500 23,200	_ <u>27</u> _25.1 _	_2,295 _5,814	<u>40,500</u> <u>135,260</u>	$-\frac{25}{21.8}$	-	$-\frac{1}{3},006$ $-\frac{1}{3},007$ $-\frac{1}{89}$	$-\frac{2.10}{1.94}$	$\begin{array}{c} - & -21 & 126 \\ - & 58 & 360 \\ - & 1 & 780 \end{array}$
Mont.	500	$-\frac{30}{25} \cdot \frac{1}{4} -$	150	$-\frac{135,260}{13,540}$	$-\frac{2\pm 8}{27} - $	- 33,611 -		=	$-\frac{50}{1},\frac{500}{280}$
Idaho	200	31	. 62	19,090	29	5,536	510	1.50	7,650
Wyo.	150	30	45	4,750	27	1,282	63	1.50	945
Colo.	350	29	102	14,950	26	3,887	310	1.55	4,805
N.Mex.	190	28	53	4,.360	26	1,134	50	2.40	1,200
Ariz.	80	31	25	1,800	30	540	104	1.60	1,664
Utah	140	32	45	4,300	30	1,290	296	1.45	4,292
Nev.	20	32	6	2,170	30	651	18	1:80	324
Wash.	400	31	124	23,380	29	6,780	958 567	1.55	14,849
Oreg.	180 400	31.	56 124	22,020	29	6,386	567	1:85	10,490 61,290
Calif. WEST. U.S.	2,610	3 <u>1</u>	792	$-\frac{29,630}{139,990}$	- <u>-31</u> 28 • 8 -	$-\frac{9,185}{40,327}$	$\begin{array}{r} - \   \frac{3,313}{6,\overline{278}} - \\ - \   \frac{6}{7,166} - \end{array}$	$-\frac{1.85}{1.74}$ $-\frac{1.85}{1.82}$	- 109, 289
ਹੈ.ਡੋ	70,779	-26 <u>-6</u> -	18.857	139,990 1,238,980	$-\frac{20.0}{28.1}$	347,735	47,166	<del>1.8</del> 2 -	109,289 856,690
		_~== _	- =-1	=,===,=================================	~=== -			- <del></del> -	

<sup>1/</sup>Computed from the value of milk, cream and farm butter sold divided by the quantity of milk or butter fat used in the preparation of these products for market.

	OURED IN	IDE PHO	THOOSEHOLL	AND GRUS	 92 tvini.	THOOME E	TOM DAIRS PRO		ATES, 1940
:		and crea		Combin	ed sale	s of but	ter,	Value of	•
<b></b> :		ed by is	armers :	<u>cr</u>	eam and	milk_	.,	_: milk pro-	
State:			;					ducts con-	farm
and				Milk :	+	/	: Value of	sumed in	income
Division		426	of	Milk	1000	70 . 72	sales	:household	from
	milk	guart	sales :	utilizedir	er 100:	rer 10.	:(cash income		
	equiv.				b.milk:	B.F.	•	:where pro-	
	Mil.qt.		1000 dol.	- Mil.Tb.		- <del>/</del>	1000 dol.	1000 dol.	- 1000 dol.
Maine	24	10.2	4,488	510-	2:48	59	12,634	2,852	15,486
N.H.	19	1019	2,071	316	2:54	65 c.	8,025	965	8,990
Vt.	24	9.6	2,304	1,326	1.98	-18	26, 260	1,247	27,507
Mass.	66	13.0	8,580	743-	3.28	84	24,395	1,673	26,068
R.I.	8	12.2	.9.76	126	3.10	81	3,909	217	4,126
Conn.	55	12.4	6.820	610	3.24	.83	19,763	1,393	21,156
N.Y.		10.5	20,475	6,978	2.15	56	149,766	9,180	158,946
N.J.	68 - :	13.8	9,384	902	3:38 .	89	30,512	1,656	32,168
Pa.	270	.11.4	30.780	4,097	2:46	64	100,731	12,079	112,810
N.ATL.	$-\frac{3}{749}$	11.5	85,878	15,608	$-\frac{3}{2.41}$ -	62.1	375,995	31,262	407, 257
Ohio	137	10.1	13,837	3,856	- <u>1.82</u> -	$-4\frac{2}{44}$	70,148	11,411	81,559
Ind.	70	10.2	7,140	2,706	1:76	41	47,684	7,779	55,463
I11.	137	9.7	13,289	4,403	1:65	42	72,615	10,808	83,423
Mich.	102	9.5	9,690	4,267	1,67		71,394	8,500	79,894
Wis.	77	8.6	6,622	11,714	1.41	-39	164,63 <b>1</b>	7,699	172,330
E.N.C.	$\frac{1}{523}$	9.7	_50,578 _	26,946	-1.58 -	<u>™i.</u> 0	426,472	46,197	472,669
Minn.	60 -	8.9	5,340	7,499,	1.22	33 -	91,402	7,869	99,271
Iowa	58	9.2	5,336	5,762	1.20	32	69.430	7,968	77,398
Mo.	78	8.7	6,786	2,519	1.48	35	37,188	11,485	48,673
N. Dak.	21	8:8	2,112	1,661	1:09	. 29	18,128	4,142	22,270
S. Dak.	24	8.9	2,136	1.413	1:09	. 29	15,398	2,987	18,385
Nebr.	5 50	8.7	4,350	2,048	1.19	31.	24,444	5, 296	29,740
Kans.	64	9,2	5,888	2,265	1:31	34	29,630	6,445	36,075
W.N.C.	<u> </u>	8.9	31,9 8	23,167	1:23	32.0	285,620	46,192	331,812
Del.	8	10:1	<u> </u>	123	2:37	61	2,912	427	3,339
Md. · ~	47	10:0	4,700	790	2:62	66	20,688	2,987	23,675
Va.	• 46	10:2	4,692	798	2: 3:1	57	18,700	15,678	34,378
W. Va.	52	10:1	5,252	376	2:47	59	9,296	9,238	18,534
N.C.	47	11:8	5,546	441	2:78	63	12,257	23,630	`35,887
°S,C;	+. 33 °	10:8	3,564	181	3:.26	.74	5,902	11,475	17,377
Ga.	45	11:1	4,995	362	2: 85*\$	65∙	10,311	19,352	29,663
Fla.	33	14:4	<u>4,752</u>	235	_4 <u>:11</u> _	96	9,649	3,288	12,937
S.ATL.	311	11:0	34,309	3,306	2:71	63.8	89,715	86,075	175,790
Ky.	68 7	9:6	6,528	965	1:78	41	17,141	14,970	32,111
Tenn:	39	9:6	3,744	977	1:82	41	17,826	14,888	32,714
Ala.	3.1	10:3	3,502	337	2:36	53	7,937	18,786	26,723
Miss.		29:8	2,156	522	1.82	-10	9,506	12,048	21,554
Ark.	40	9:8	3,920	622	1.71	:0	10,658	11,987	22,645
La. Okla.	33 · · · 69 · · · ·	10:0	3,300-	281 .	2:70	61	7,593	9,207	16,800
Tex.	144	9:2 10:1	6,348	1,599	1:44	33.	23,076	10,454	33,530
S.C	$-\frac{142}{449}$	-10:1 -	$-\frac{14}{44}, \frac{544}{042}$ -	_ <u>2,492</u>	$\frac{1.93}{1.93}$	_ <u>44</u> _41.6 _	48,090	$-\frac{31,671}{24,011}$	79,761
Mont.	31	9.8 10.3	$-\frac{11}{3},\frac{1}{193}$	$-\frac{7.795}{529}$	1 <u>.82</u> 1 <u>.</u> 66	-43·5 -	141,827	124,01	2 <u>6</u> 5 <u>,83</u> 8
-Idaho	19	8:9	1,691	1,055	1.40	76	8,779	2,241	11,020
Wyo.	13	10:2	1,326	221	1.42 1.63	36 42	14,939 3,598	2,016 994	16,955
.Colo.	34	9.5	3,230	805	1.49	39	12,024	2,563	4,592 14,587
N.Mex.	17	10.5	1,785	205	2.04	51	4,172	1,571 -	5,743
Ariz.	18	10.7	1,926	192	2.16	56	4,155	734	4,889
. Utah	16	7.7	1,232	450	1.52	40	6,859	1,262	8,121
Nev.	7	9.3	651	92	1.77	47	1,632	177	1,809
. Wash.	65	10:0	6,500	1,704	1.66	41	28,253	3,801	32.054
Oreg.	40	10:5	4,200	1,174	1:80	·10·	21,132	3,060	24,192
Calif.	185	11:2	20,720	4,506	2:03	53	9 <u>1,319</u>	4,974	96,293
WEST.	445	10.4	46,454	<u> 10,933</u> _	1.80	_4 <u>5</u> ,6	<u> 196,862</u> _	<u>23,393</u>	220, 255
<u>ਹ.ਡ.</u>	2,835		<u>293,209</u>	87,755	1.73	$-\frac{13.8}{43.8}$	1,516,491	<u>357,130</u> 1	, <u>873,621</u>
				•				متنه <del>سه سه مسه سه مسه</del>	

<sup>2/</sup> Milk and milk equivalent of cream and farm butter consumed, valued at the average returns for milk utilized in dairy products sold.

3/ Value of combined sales, plus value of products consumed in the farm household.

,	<u></u>	Produc	tion per	Percent-	Total	production	: Butter	churned
State	: .Number of :	imilk		age of		arms 2/	on f	
and	: milk cows :			: butter-	:	:	Milk	Butter
Div.	:: on farms :	Milk	: Butterfat	: fat in	: Milk	: Butterfat	: used	: made
	Thous.	<del>P</del> o		Percent	· -: -: -: -: -: -: -: -: -: -: -: -: -:	ion pounds	Mil.Ibs.	
Maine	128	5,010	210	4.2	641	27	96	Thous.1bs. 4,800
N.H.	70	5,020	196	3.9	351	14	17	850
Vt.	279	5,200	213	4:1	1,451	59	22	1,150
Mass:	135	6,060	236	3, 9	818	32	8	400
R:I:	21	6,500	250	3:85	136	5	· 1	26
Conn. N.Y.	116	5,900	230	3:9	684*	27	. 8	350
N.J.	1,345 151	5,910 6,740	· 226 256	3.82	7,949		140	6,200
Pa.	882	5,520	213	3₊8 3₊85	1,018· 4,869	39	· .·7 217	300 9,800
N.ATL.	$-\frac{1}{3,127}$	5,730	$\frac{515}{221.9}$	3:87	17,917	$\frac{1}{694}-$	$-\frac{516}{516}$	$-\frac{3}{23}, \frac{800}{876}$
Ohio :		4,720	$ \frac{1}{194}$	$-\frac{3}{4.1}$	4,838	198	150	7,500
Ind.	760	4,520	194	4:3	3,435	148	. 72	3,700
Ill.	1,082	5,040	197	3, 9	5,453	213	150	7,000
Mich. Wis.	935	5,480	219	4:0	5,124	205	128	5,800
E.N.C.	$-\frac{2,230}{6,032}$	_6,110_ 5,384	$\frac{223}{209.1}$	- 3 <u>.65</u> -	_13,625 <sub>1</sub> _	$-\frac{497}{1,261}$	<u>_29</u>	1,300
Minn.	$-\frac{0.052}{1.665}$	5,300	<del>1</del> 99	- <del>3</del> : <del>75</del> -	-32,475 8,824	<b>- 1</b> ,201	529	<u>25,300</u> <u>4,000</u>
Iowa	1,418	4,880	185	. 3.8	6,920.	263	124	5,500
Mo.	948	3,830	161	4.2	3,631.	153	. 274.	13,700
N. Dak.	511	4,470	168	3.75	2,284	86	199	8,700
S.Dak.	477	3,830	146	3.8	1,827	69	106	4,700
Nebr.	617	4,460	169	3.8	2,752	105	183	8,100
$\frac{K_{ans.}}{W.N.C.}$	$-\frac{736}{6,372}$	$-\frac{4,310}{4,616}$	$\frac{168}{177.5}$	· <del>3</del> • <del>-</del>	$-\frac{3}{3},\frac{172}{410}$	$\frac{124}{1,131}$	$-\frac{170}{1,148}$	- <u>7,700</u> - 52.400
Del.	$-\frac{572}{34}$	4,540	<del></del>	$-\frac{3.9}{5.9}$ -	_2 <u>9,410</u> 	· 1,131	<u></u>	<u> </u>
Md.	198	4,850	192	3.95	960	38	40	1,850
Va.	414	3,840	157	4.1	1,590	65	387	18,700
W. Va.	228	3,520	148	4.2	803	34	188	9,400
N.C.	346	3,990	176	4.4	1,381	61	521	26,700
S.C.	158	3,600	158	4.4	569	25	. 212	11,100
Ga. Fla.	332 104	3,240	143	4:4	1,076	, 47 15	470 35	24,600
S ATT.	$-\frac{104}{1.814}$	_3,300 _3,791	$\frac{142}{160}$	$-\frac{4}{4}$	$-\frac{343}{6826}$	$\frac{1}{291}$	. <u> 35_</u> . 1,858	- 1,800 94,400
Ky.	542	3,680	$\frac{100.1}{158}$	4.3	$-\frac{0,070}{1,995}$	<del>- 86</del>	361	18,500
Tenn.	553	3,510	154	4.4	1,941		.507	26,000
Ala	374	3,260	145	4,45	1,219	54	589	31,500
Miss.	485	2,600	117	4.5	1,261.		420	22,000
Ark.	154	3,200	138	4.3	1,453.	62	440	22,000
La.	286 -	2,250	99	4:4	644.	. 28	101	5,300
Okla.	744	3,470	149	4:3	2,582	111	267	13,200
Tex S.C Mont.	1,349 4,787	_3,300 _3,248	$\frac{145}{141.8}$	$-\frac{4:4}{4:37} - \frac{3:9}{3:9}$	$-\frac{4,452}{15,547}$	<u>196_</u>	800 3,485	<u>41,000</u> 179,500
Mont-	4.7 <u>87</u>	$-\frac{31248}{4,760}$	$\frac{171}{186}$	- 축흥-	$-\frac{15}{733}$	$\frac{79}{29}$	69	3,100
Idaho ·	224	5,910	233	3.95	1,324	52	37	1,750
Tyo.	66	4,520	174	3: 85	298	11	23	1,020
Colo:		4,850	184	3.8	1,067	41	63	2,800
N.Mex.	72	4,150	166 -	4.0	299	12	· 29	1,350
Ariz.	44	5,480	211	3, 85	241-	9	11	480
Utah "	101	5,860	223	3:8	592 <sup>.</sup>	22	26 3	1,150
Nev. Wash.	20 338	5,770 6,170	2 <b>19</b> 250	3.8 4.05	115 2,085	4· · 84	<i>3</i> 75	150 3,600
Oreg.	250	5,710	257·	4:5	1,428	64	42	2,200
Calif.	740	6.880	261	- 3:8	5,091	193	. 53	2,400
WEST.	2,229	5,955	261 ·	3.8 3.93 3.96	<u>5,091</u> <u>13,273</u> 	521 4,577	<u>53</u> 	2,4 <u>00</u> 20,000
<u>v.s.</u>	2,229 24,361	_5,955 _4,741	187.9	3.96	115,498	4,577	7,967	395,476

<sup>1/</sup> Average number on farms during year, heifers that have not freshened excluded. 2/ Excludes milk sucked by calves and milk produced by cows not on farms.

		, _,_ ,				, · ·	رسر ند خورجو بد ن		
· ·	,	k fed or		on.	. Mi.		r utilized i oducts sold		on or
State	Fed	: Consume	d in the	Total	In farm-	In whole	esale de-	In retail	Total
and	: to						to plants,:		utilized
Division			:	on :	· butter		s etc	milk and	in
		:As milk						cream by	+
		or creem	<u>butter</u>	-Mil	110n-	_creem_		_farmers_l/	sold
Maine	13	72	44	129	52	p.oun 36	327	97	512
N.H.	8.		7	45	10	6	254	36	306
Vt.	35	57	6	98	16	37	1,252	48	1,353
Mass:	16,		5	67	3	6	602	140	751
R, I,	3	6	1 .	10	<b>e</b>	1	109 · <b>5</b> 03	16	126· · · · 624
Conn.	16° 246°	38 358	6 65	60 - 669	. 75	4 139	6,661	115 405	7, 280
N.J.	18	42	5	. 65	2	133	804	146	953
Pa.	117	387	100	604	117	127	3,466	555	4,265
N.ATL.	472	1,036	239	1,747		357	13,978	1,558	16,170
Ohio	135	514	<u>Tog</u> -	755	44	820	2,929	290	4,083
Ind, Ill:	86 136·	367 494	54 120	507 750	18 30	860 1,320	1,905 3,063	145 290	2,928 4,703
Mich.	179	421	86	686	42	1,460	2,718	218	4,438
Wis	422	524	16	962	13	1,660	10,828	162	12,663
E.N.C.	958_	2,320	382	3,660	147 _	6,120	21,443	<u> </u>	28,815
Minn. Iowa	265 194	537	81	. 883	11	6,353	1,450 763	127	7,941 6,078
Mo	98	535 521	113 246	842 865	11 28	5,182 1,468	1,117	122 153	2,766
N. Dak	81.	180	188	449	ĩĩ	1,727	50	47	1,835
S.Dak.	62	166 .	99	327	. 7	1,378	<b>6</b> 6	49	1,500
Nebr.	105	266	173	544	10	1,846	247	105	2,208
Kans. W.N.C.	<u>114</u> 919	<u>328</u> _2,533	$-\frac{157}{1,057}$	599_ _4,509_	$\frac{13}{91}-$	1,866 19,320	$-\frac{562}{4,255}$	$\frac{1}{735}\frac{32}{75}$	$\frac{2,573}{24,901}$
Del	3 = 3 =	16	$-\frac{1}{3}$	<u>-4,503</u> <u>22</u>	$\frac{31}{2}$	2	111 -	$\frac{100}{17}$	132
Md. Y	17	91	21	129	19	18	694	100	831
Va.	46	353	315	714	72	184	520	100	876
W.Va. N.C.	26 21	215 439	154 425	39 <b>5</b> 885	34	119 69	144 229	111 102	408 496
S.C.	7	184	178	369	96 <b>3</b> 4	17	79	70	200
Ga.	121	305	382	699	88	52	141*	96	377
Fla.	4	52	28 _	84	7_	6	174	72	259
S.ATL.	<u>136</u> 36	1,655	1,506 _	<u>_3,29</u> 7_	$-\frac{352}{77}$	467	2,092		3,579
Ky. Tenn.	25	492 391	<del>3</del> 28 - 423	856 839			463 615	146	1,139 1,102
Ala	11	326	512	849	77	48	173	72	370
Miss.	11	275	395	681	25	142	368	45	580
Ark	13	330	400	743	40	387	199	84	710
La, i	6	243	92	341 ,	9	36	190	68	303
Okla. Tex.	59 67	492 1,002	2 <del>1</del> 1 <u>634</u>	792 1,703	26 166	1,269 1,144	348 * 1,143	147 296	1.790 2,749
ਤ ਹੈ -		$\frac{1002}{3,551}$	3,025	6,804	$\frac{100}{460}$	3,842		$-\frac{5}{942}$	8,743
Mont.	25	79	58	162	11-	391	103	- 66	571
Idaho	34	106	33	173	4	495	611	41	1,151
Wyo	10	36	20	66	3	130	73	26	* 232
Colo, N.Mex.	· 41 ·5	112	56 25	209	. 7	455 1 22	325 56	71	958 . 218
Ariz.	6	51 25	∠3 9	81 40	2	122 47	115	37 37	201
Utah	18	58	23	99	3	134	321	35	493
Nev.	14.1	7	3	14	-	63	24	14	101
Wash,	73	153	68	294 .	7	597	1,059	128	1,791
Oreg.	51 148	119	39 44	209	3	516 670	617 7 648	83 376	1,219
Calif. WEST.	$\frac{140}{415}$	$-\frac{196}{942}$	$\frac{1}{2} - \frac{44}{378} - \frac{1}{2}$	388_ _1,735_	$\frac{-}{-}$ $\frac{9}{-53}$ $\frac{-}{-}$	670 3,620	3 <u>,648</u> 6 <u>,</u> 952	$-\frac{370}{913}$	11,538
U.S.	3,128	12,037	<u> 6,587</u> –	21,752	<u> 1,380</u> _	34,226	52,219	_ 5,921	93,746
			فالمناف المناف				nd minol or		

<sup>1/</sup> Approximations based chiefly on population in small towns and rural areas where most families purchase their milk from local farmers.

Division Quantity: per : of : butterfat per 1b. : of : Quantity : per : sold : lbs : sales : sold : l000 lb. : l000 lb. : sold : l000 lb. : l000 lb. : sold : l000 lb. :	alue of ales
Division :Quantity: per : of : butterfat per 1b. : of : Quantity : per : sold : loo   loo	of ales
Sold   100   150   Sales   Sold   B.F.   Sales   Sold   100   150   150   15	ales
Maine	
Maine 2,600 36 936 1,510 38 574 327 2,45 8 N.H. 480 36 173 250 37 92 254 2,55 6 Vt. 820 37 303 1,640 39 640 1,252 2,25 28 Mass. 170 37 63 250 38 95 602 2,95 17 R.I. 8 37 3 40 37 15 109 2,95 3 Conn. 90 36 32 150 37 56 503 2,95 14 N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2,36 157 N.J. 80 37 30 40 35 14 804 2,96 23 Pa. 5,300 34 1,802 4,810 34 1,635 3,466 2,35 81 N.ATL. 12,848 35,3 4,530 13,680 35,2 4,818 13,978 2,44 340 Ohio 2,200 35 470 32,880 33 10,850 2,929 2,25 65 Ind. 900 36 324 35,260 34 11,988 1,905 2,25 42 Ill. 1,400 35 490 49,100 33 16,203 3,063 2,05 62 Mich. 1,900 36 64 53,290 36 19,184 2,718 2,15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1,84 199 E.N.C. 6,970 35,4 2,468 231,450 35,2 81,375 21,443 2,00 429 Minn. 500 35 175 189,660 35 66,381 763 1,90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2,05 22 N.Dak. 500 35 175 189,660 35 66,381 763 1,90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2,05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1,95 S.Dak. 300 35 105 50,160 33 16,553 66 1,75 1 Nebr. 450 34 153 66,830 32 21,386 247 1,90	
N.H. 480 36 173 250 37 92 254 2.55 6  Vt. 820 37 303 1,640 39 640 1,252 2.25 28  Mass. 170 37 63 250 38 95 602 2.95 17  R.I. 8 37 3 40 37 15 109 2.95 3  Conn. 90 36 32 150 37 56 503 2.95 14  N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2.36 157,  N.J. 80 37 30 40 35 14 804 2.96 23  Pa. 5,300 34 1,802 4,810 34 1,635 3,466 2.35 81,  N.ATL: 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340,  Ohio 2,200 35 70 32,880 33 10,850 2,929 2.25 65,  Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42,  Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 42,  Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58,  Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199,  E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429  Minn. 500 35 175 189,660 35 66,381 763 1.90 14  Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22  N.Dek. 500 35 175 62,000 34 21,080 50 1.95  N.Dek. 500 35 175 62,000 34 21,080 50 1.95  N.Dek. 500 35 175 62,000 34 21,080 50 1.95  N.Dek. 500 35 175 105 50,160 33 16,553 66 1,75 1  Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	000 dol.
Vt.         820         37         303         1,640         39         640         1,252         2.25         28           Mass.         170         37         63         250         38         95         602         2.95         17           R.I.         8         37         3         40         37         15         109         2.95         3           Conn.         90         36         32         150         37         56         503         2.95         14           N.J.         3,300         36         1,188         4,990         34         1,697         6,661         2.36         157           N.J.         80         37         30         40         35         14         804         2.96         23           Pa.         5,300         34         1,802         4,810         34         1,635         3,466         2.35         81           N.ATL.         12,848         35.3         4,530         13,680         35.2         4,818         13,978         2.44         340           Ohio         2,200         35         770         32,880         33         10,850         2,929	012
Mass. 170 37 63 250 38 95 602 2.95 17 R.I. 8 37 3 40 37 15 109 2.95 3 Conn. 90 36 32 150 37 56 503 2.95 14 N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2.36 157 N.J. 80 37 30 40 35 14 804 2.96 23 R.A. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1. 1.	
Conn. 90 36 32 150 37 56 503 2.95 14  N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2.36 157  N.J. 80 37 30 40 35 14 804 2.96  Pa. 5,300 34 1,802 4,810 34 1,635 3,466 2.35 81  N.ATL. 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340  Ohio 2,200 35 770 32,880 33 10,850 2,929 2.25 65  Ind. 900 36 324 35,260 34 11,988 1,905 2.25 65  Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42  Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62  Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58  Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199  E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429  Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26  Iowa 500 35 175 189,660 35 66,381 763 1.90 14  Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05  S.Dak. 500 35 175 62,000 34 21,080 50 1.95  S.Dak. 300 35 105 50,160 33 16,553 66 1,75 1  Nebr. 450 34 153 66,830 32 21,386 247 1.90	
Conn. 90 36 32 150 37 56 503 2.95 14 N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2.36 157 N.J. 80 37 30 40 35 14 804 2.96 23 Pa. 5,300 34 1;802 4,810 34 1,635 3,466 2.35 81 N.ATL. 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340 Ohio 2,200 35 770 32,880 33 10,850 2,929 2.25 65 Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42 Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62 Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429 Minn. 500 36 180 231,250 36 83,250 1,450 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429 Minn. 500 36 175 189,660 35 66,881 763 1.90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	216
N.Y. 3,300 36 1,188 4,990 34 1,697 6,661 2.35 157,   N.J. 80 37 30 40 35 14 804 2.96 23   Pa. 5,300 34 1,802 4,810 34 1,635 3,466 2.35 81,   N.ATL. 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340,   Ohio 2,200 35 770 32,880 33 10,850 2,929 2.25 65,   Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42,   Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62,   Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58,   Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199,   E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429,   Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26,   Iowa 500 35 175 189,660 35 66,381 763 1.90 14,   Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22,   N.Dak. 500 35 175 62,000 34 21,080 50 1.95   S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1,90 4	838*
N.J. 80 37 30 40 35 14 804 2.96 23 Pa. 5,300 34 1,802 4,810 34 1,635 3,466 2.35 81 N.ATL. 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340 Ohio 2,200 35 770 32,880 33 10,850 2,929 2.25 65 Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42 Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62 Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429 Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26 Iowa 50 35 175 189,660 35 66,381 763 1.90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	
Pa.       5,300       34       1,802       4,810       34       1,635       3,466       2,35       81, 81         N.ATL.       12,848       35,3       4,530       13,680       35,2       4,818       13,978       2,44       340         Ohio       2,200       35       770       32,880       33       10,850       2,929       2,25       65         Ind.       900       36       324       35,260       34       11,988       1,905       2,25       42         Ill.       1,400       35       490       49,100       33       16,203       3,063       2.05       62         Mich.       1,900       36       684       53,290       36       19,184       2,718       2.15       58         Wis.       570       35       200       60,920       38       23,150       10,828       1.84       199         E.N.C.       6,970       35,4       2,468       231,450       35,2       81,375       21,443       2:00       429         Minn.       500       36       180       231,250       36       83,250       1,450       1:80       26         Iowa       500	798' ~ .
N.ATL. 12,848 35.3 4,530 13,680 35.2 4,818 13,978 2.44 340,0hio 2,200 35 770 32,880 33 10,850 2,929 2.25 65, Ind. 900 36 324 35,260 34 11,988 1,905 2.25 42, Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62, Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58, Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199, E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429, Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26, Iowa 500 35 175 189,660 35 66,381 763 1.90 14, Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22, N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1,90 44, Nebr. 450 34 153 66,830 32 21,386 247 1.90 44	451
Ohio 2,200 35 770 32,880 33 10,850 2,929 2.25 65 Ind. 900 36 324 35,260 34 11,988 1,905 2:25 42 Ill. 1,400 35 490 49,100 33 16,203 3,063 2.05 62 Mich. 1,900 36 684 53,290 36 19,184 2,718 2:15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2:00 429 Minn. 500 36 180 231,250 36 83,250 1,450 1:80 26 Iowa 500 35 175 1:89,660 35 66,381 763 1:90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2:05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1:95 S.Dak. 300 35 105 50,160 33 16,553 66 1:75 1 Nebr. 450 34 153 66,830 32 21,386 247 1:90 4	921
Ind. 900 36 324 35,260 34 11,988 1,905 2:25 42 Ill. 1,400 35 490 49,100 33 16,203 3,063 2:05 62 Mich. 1,900 36 684 53,290 36 19,184 2,718 2:15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2:00 429 Minn. 500 36 180 231,250 36 83,250 1,450 1:80 26 Iowa 500 35 175 1:89,660 35 66,381 763 1:90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2:05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1:95 S.Dak. 300 35 105 50,160 33 16,553 66 1:75 1 Nebr. 450 34 153 66,830 32 21,386 247 1:90 4	902
Mich. 1,900 36 684 53,290 36 19,184 2,718 2.15 58 Wis. 570 35 200 60,920 38 23,150 10,828 1.84 199 E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429 Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26 Iowa 500 35 175 189,660 35 66,381 763 1.90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	862
Wis.       570       35       200       60,920       38       23,150       10,828       1.84       199         E.N.C.       6,970       35,4       2,468       231,450       35,2       81,375       21,443       2.00       429         Minn.       500       36       180       231,250       36       83,250       1,450       1.80       26         Iowa       500       35       175       189,660       35       66,381       763       1.90       14         Mo.       1,400       32       448       '58,280       32       18,650       1,117       2.05       22         N.Dak.       500       35       175       62,000       34       21,080       50       1.95         S.Dak.       300       35       105       50,160       33       16,553       66       1,75       1         Nebr.       450       34       153       66,830       32       21,386       247       1,90       4	792
E.N.C. 6,970 35.4 2,468 231,450 35.2 81,375 21,443 2.00 429 Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26 Iowa 500 35 175 189,660 35 66,381 763 1.90 14 Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	437
Minn. 500 36 180 231,250 36 83,250 1,450 1.80 26  Iowa 500 35 175 189,660 35 66,381 763 1.90 14  Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22  N.Dak. 500 35 175 62,000 34 21,080 50 1.95  S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1  Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	
Iowa     500     35     175     189,660     35     66,381     763     1:90     14       Mo.     1,400     32     448     '58,280     32     18,650     1,117     2:05     22       N.Dak     500     35     175     62,000     34     21,080     50     1:95       S.Dak     300     35     105     50,160     33     16,553     66     1:75     1       Nebr     450     34     153     66,830     32     21,386     247     1:90     4	
Mo. 1,400 32 448 58,280 32 18,650 1,117 2.05 22 N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1,75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	,100
N.Dak. 500 35 175 62,000 34 21,080 50 1.95 S.Dak. 300 35 105 50,160 33 16,553 66 1.75 1 Nebr. 450 34 153 66,830 32 21,386 247 1.90 4	
S.Dak. 300 35 105 50,160 33 16,553 66 1,75 1 Nebr. 450 34 153 66,830 32 21,386 247 1,90 4	975
Nebr. 450 34 153 66,830 32 21,386 247 1:90 4	155
	693
Kans 600 35 210 68 110 33 22 476 562 1.95 10	959
1.N.C. 4,250 34.0 1,446 726,290 31.4 249,776 4,255 1.91 81	277 -
Del. 120 30 36 70 32 22 111 2.35 2	608
Md. 900 30 270 680 32 218 694 2.75 19	085
	,820
	456
	,756
	410.
Ga. 4,600 26 9, 1,196 6 2,130 28 598 141 3:00 4 Fla. 350 32 112 240 30 72 174 3:30 5	,230,:
	7 <u>#2,</u> " — —
	492
Tenn. 4,300 25 1,075 13,020 32 4,166 615 2.35 14.	452
	979
Miss. 1,300 28 364 5,770 32 1,846 368 2.20 8	096
Ark. 2,000 29 580 15,170 31 4,703 199 2.15 4	278
	,655-
Okla. 1,300 33 429 50,630 32 16,202 348 2.00 6	, 960
Tex.     8,500     31     2,635     45,870     32     14,678     1,143     2,40     27       \$\overline{5}\overline{C}\$     23,650     28.3     6,700     154,110     31.6     48,670     3,499     2,27     79	$\frac{432}{764}$
$ \begin{array}{c ccccccccccccccccccccccccccccccccccc$	432 — — 344 — — 060 — 304 — 314
Mont. 500 36 180 14,580 33 4,811 103, 2.00 2 Idaho 170 37 63 18,860 36 6,790 611 1.85 11	304
Idaho     170     37     63     18,860     36     6,790     611     1.85     11       Wyo.     120     36     43     4,820     34     1,639     73     1.80     1	71.4.
Colo. 330 35 116 16,430 32 - 5,258 325 1.85 6	012
N.Mex. 180 35 63 4,620 33 1,525 56 2,55 1,	428
Ariz. 80 36 29 1,760 37 651 115 1,85 2,	128
Utah 130 38 49 4,970 39 1,938 321 1.75 5	618
Nev. 20 37 7 2,310 36 832 24 2:00	480
Wash. 330 36 119 23 340 35 8.169 1.059 2:05 21.	
Oreg.: 170 38 65 21.930 36 7.895 617 2:30 14.	710
Calif. 400 37 148 25.260 38 9.599 3.648 2:30 83	710 191
WEST 2:430 36.3 882 138,880 35.4 49.107 6.952 2.16 150.	710 191 904
U.S. 68,018 30.4 20,685 1,282,700 34.2 439,184 52,219 2.18 1,140,	710 191 904 149

<sup>1/</sup> Computed from the value of milk, cream and farm butter sold divided by the quantity of milk or butter fat used in the preparation of these products for market.

			<u> </u>		ليواندي الدي براهيا بيان ليواند		··_	د برزی داده د <del>کاری داده</del>	
	Milk	and crea	ing :	Combi	ned sal	es of but	ter,	: Value of	Gross :
3	<u>retaile</u>	d_by far	mers	cr	cam and	milk	بالماك سنجاجوات	i milk pro-	
State	1 14 1	• 67.	1 00 1-		Average	ë returns	· ; Value	ducts con	
and	Quantity:	•			m=3. 3.	1/ Std :	: d.of 25€	: sumed in.	from
Division	sold T	Price	" Value	Milk :	Por 100	Fer Ib	sales	:: household	dairy
:	milk	per		utilized	1b. mill	comB. F.	: (cash	: on farms	- products
,	equiv.		: sales			, X.,	income)	: where pro	_ : * 3/
	0 1 1 2 1 1	· qual	:			\$ 6 at	:	: duced 2/	
	Mil. qt.	- Ct	7000745	Mil. 1b	Dol.	- Ct	-1000 dol.	1000 dol.	1000 dol.
Maine	45	10.8	4.860	512	2.81	67	14,382	3,260	17,642
N.H.	17	11.4		306		73	8,680	1,051	9,731
Vt.			1,938		2:84		0,000 70,000		23 246
	.22	9.9	2,178	1,353	2:31	<b>56</b>	31,291	1,455	32,746
Mass.	65	13.3	8,645		3.54	91	26,562	1,805	28,367
R.I.	7	12.8	896	126	3:28	<b>8</b> 5	4,130	230	4,360
Conn.	53	12.8	6,784	624	3:48	.89	21,710	1,531	23,241
N.Y.	188	11.0	20,680	7,280	. 2.48	65	180,765	10,490	191,255_
N.J.	68	13 <b>.</b> 9	9,452	953	. 3:49	92	33, 294	1,640	34,934
Pa.	258	$-\frac{11.8}{11.9}$	30,444	4,265	2:70	70	115,332	13,149	128,481
N.ATL.	$-\frac{7}{23}$	11.9	85,877	16,170.	2.70	69.8	436,146	34,611	470,757
Ohio	135	11.0	14,850	4,083	2.26	55	92,372	14,012	106,384
Ind.	67	10.6	7,102	2,928	2.13	· 50	62, 276	8,967	71,243
Ill.	135	10.0	13,500			51	92,985	12,157	105,142
					1.98		32,300		
Mich.	101	10.1	10,201	4,438	- 1.99	50	88,506	10,089	98,595
Wis	75	9.1	6,825	12,663	1:81	50	229,410	9,774	239,184
E.N.C.	513	10.2	52,478	28,815	1.96	50.5	565,549	54,999	620,548
Minn.	59	9.2	5,428		1.45	39	114,958	8,961	123,919
Iowa ·	. 5, 57	9.6	5,472	6,078	1:42	-37	86,525	9,202	95,727
Mo. ·	. 6. 71	9.1	6,461	2,766	1:75	0.42	48,457	13,423	61,880
N. Dak.	22	8.9	1,958		1.32	-35	24,188	4,858	29,046
S. Dak.	23	9.2	2,116	1,500		35	19,929	3,524	23,453
Nebr.	-49	9 <b>:</b> 0	4,410	2,208	1:39	-37-	30,642	6,102	36,744
	61		4,410	2,200				7,420	46,860
Kans.	$-\frac{61}{740}$ $-$	9.5	5,795	2,573	1:53	39	_ 39,440 _		417 600
<u>w.w.c.</u>	3-2	9.3	31,640	24,901	1.46	37.9	364,139	53,490	417,629
Del.	8	10:4	832	132	2:65	-68	3,498	504	4,002
Md.		· 10:5	4,935	831	2:95	: *75	24,508	3,304	27,812
Va.	47	10.6	4,982	876	2:60	63	22,798	17,368	40,166
W. Va.	- 52	10.6	5,512	408.1	2.67	`6≰∴	10,881	9,852	20,733
N.C.	· 47	12:1	5,687	496~		166	14,430	25,142	39,572
S.C.	, 33	11.5	3,795	200	3:44	78	. 49,6,884	12,453	19,337
Ga.	45	11.5	5,175	377	2:97	68	11,197	20,404	31,601
Fla.	33	14.7	4,851	259	4.16	97	10,777	3,328	14.105
S.ATL.	<u> </u>	-11.5-	35,769	一 元 至 元 一	2:93	- 69.3	104,973	92,355	197,328
7	<u>- 68</u>	-10.1 -	6,868	- 3,579 - 1,139		$-\frac{3}{47}\frac{3}{47}\frac{3}{47}$	22,922	$-\frac{16}{16},\frac{200}{482}$	39,404
Tromp.	39				2:01		23,671		41,172
Tenn.	33 77	10.2	3,978	1,102	2:15	49		17,501	
Ala.	33	10.8	3,564	370	2:46	*·55	9,101	20,615	29,716
Miss.	21	10:4	2,184	580 '	2:15	- 48	12,490	14,405	26,895
Ark.	39	10:1	3,939	710 **		44	13,500	13,870	27,370
La.	32	10:6	3,392	303		.* 65	8,619	9,514	18,133
Okla.	- 68	9:6	6,528	1,790	1:68	* 39	30,119	12.314	42,433
Tex.	138	10:4	14,352	2,749	2:15	- 49	59,097	<u>35,174</u> <u>139,875</u>	94,271
S.C.	438	10.2	44,805	8,743	2:05	46.9	179,519	139,875	319,394
Mont.	31	$\begin{array}{c} -1\overline{0}.\overline{2} \\ -10.\overline{5} \end{array}$	3,255	<u> </u>	1.80	46	10,306	2,466	12,772
Idaho	19		1,767	1,151	1.73	. 44	19,924	2,405	22,329
Wyo.	12	10.6	1,272	232	1.84	₹ 48	4,268	1,030	5,298
Colo.	33	9.9	3,267	858	1:71	45	14,653	2,873	17,526
N.Mex.	17	11.2	1,904	218	2.26		4,920	1,718	6,638
Ariz.	17	11.1	1,887	201			1 605	796	
							4,695	790	5,491
Utah	16	8.2	1,312	493	1:81	3. <u>48</u>	8,917	1,466	10,383
Nev.	7	9.7	679	101	1:98	. 52	1,998	198	2,196
Wash.	60	10.6	6,360	1,791	2,03	, 50	36,358	4,486	40,844
Oreg.	39	11.1	4,329	1,219	2:17	48.	26,480	3,429	73,303
Calif	$-\frac{175}{426}$	11.7	20,475	4,703	2:43	64	114,126	<u>5,832</u>	119,958
WEST. U.S.	426	10,9	46,507	11,538	$-\frac{2.43}{2.14}$	54.5	114,126 246,645	26,699	273,344
U.S.	2,754	10.8	297,076	93,746	2.02	51.0	1,896,971	402,029 2	, 299,000
								100	

<sup>2/</sup> Milk and milk equivalent of cream and farm butter consumed, valued at the average returns for milk utilized in dairy products sold.

3/ Value of combined sales, plus value of products consumed in the farm household.

		Product	ion per	Percent-	Total r	roduction	Butter	churned
State	: Number of ;	milk c	ovi 3/	: age of	on far	ms 3/	: _ on f	erms
	: milk cows ;		•	: butter-				Butter
Div.	on farms	Milk	:. Butterfat		: Mill: :	Butterfat	: used	: made ·
	: <u> 2/ :</u>		<u>:                                    </u>	: milk	<u>:</u> !		: <u> </u>	<u>: </u>
26.	Thous.	Pou	nds	Percent		ion pounds;		Thous.lbs.
Maine	124	5,130	- 215	4,2	638	27	87	4,350
N.H.	: 68	5,120	200	3,9	348	14	15	770
Vt.	273	5,370	220	4,1	1,466	. 60	50	1,000
Mass.	. 133	.6,100	238	3:9	811	, 35	7	340
R:I: Conn.	21 118	6,440	248	¹3 <sub>•</sub> 85	135	5	6	20 270
N.Y.	1,340	6,080	237	*3.9	717 8,107	28	127	5,600
J.J.	153	6,050 6,7 <b>2</b> 0	231 255·	`3₊82 `3₊8	1,028	310 39	6	280
Pa.	900	5,580	215	^3 <sub>+</sub> 85	5,022	193	206	9,300
N.ATL.	-3,130	- 5,837 -	$\frac{5}{226} \cdot 2$	- <del>3</del> .88	$-18,\overline{270}$		$\frac{200}{474}$	21,930
Ohio .	1,060	4,840	$\frac{5}{198}$ $\frac{5}{2}$ $$	-,4.1	<u> </u>		<del>1</del> 10 -	5,500
Ind.	780	4,560	196	4.3	3,557	153	55	2,800
I11:	1,110	5,060	197	3.9	5,617	21,9	129	-6,000-
Mich.	963	5,500		4.0	5,296	212	110	5,000
Wis.	2,319	6,140	224	3,65	14,239	520	22	1,000
E.N.C.	6,232	_5,429	210.8	3.88	<u>33,839</u>	1,31,4	426	20,300
Minn,	1,710	5,260	197	<b>3.7</b> 5	8,995	337		3,,000
Iowa ·	1,446	4,800	182	3.8	6,941	264	104	4,600
Mo. N.Dak.	986 532	3,870	163	4.2	3,816	160	234	11:,700
S. Dak.	485	4,370 3,850	164 142	3.75 3.7	2,325	8 <sup>7</sup> 7	188 95	8,200 4,200
Nebr.	654	4,540	173	3.8	1,867 2,969	113	167	7,400
Kans.	773	4,310	172	4.0	3, 332	133	150	6,800
W.N.C.	6,586	4,592	<del>1</del> 76.6	- <del>3</del> .85 -	<u>3,332</u> _ _30,245 _	1,163	- 1.007 -	45,900
Del.	35	4,480 .	175	3.9		6.	<u> </u>	240
Md.	202	4,870	192	<b>3.9</b> 5	984	39	34	1,580
Va.	428	3,790	155	4.1	1,622	67	368	17,800
W.Va.	232	3,580	150.	4.2	831	35	176	8,800
N.C. S.C.	354 164	3,960	174	4.4	1,402 587	62	497 191	25,500 10,000
Ga.	349	3,580 3,210	158 141	4.4 4.4	1,120	26 49	468	24,500
Fla.	107	3,300	142	4.3	353	15	27	1.400
S.ATL.	1,871	- <del>-3,77</del> 1 -	<u> </u>	$-\frac{1}{4}\frac{3}{24}$ $-$	7,056	<del>2</del> 99	$-1.7\tilde{66}$	89,820
<u>Ky</u>	580	3,730	<u> </u>	$-\frac{1}{4.3}$	$-\frac{1}{2},\overline{163}$		<u> </u>	16,500
Tenn.	590 '	3,570	157	4.4	2,106	÷ 93	472	24,200
Ala.	393 .	3,300	147	4.45	1,297	58	. 585	31,300
Miss.	500	2,660	120	4.5	-1,330	60	420	22,000
Ark.	481	3,050	131	4.3	1,467	63	400	20,000
La.	290	2,300	101	4.4	667	29	90	4,700
Okla.	805	3,370 :	145	4.3	2,713	117	255	12,600
Tex. — — S.C. — — Mont.	1,399 5,038	3,170	$\frac{139}{140.5} - \frac{1}{1}$	$-\frac{\frac{4}{4},\frac{4}{38}}{\frac{3}{3},\frac{9}{9}}$	$-16, \frac{435}{178}$	<u>195</u> <u>708</u> - <u>29</u>	$-\frac{3}{3},\frac{770}{514}$	
3.C	- 5,038 159	_3,2 <u>1</u> 1	$\frac{140.5}{185}$	$-\frac{4}{7}\cdot\frac{38}{9}$	70,16	$\frac{1}{1000} - \frac{1}{1000} - 1$	- 3,312 -	7 750
Idaho	240	5,700 · 1	225	3:95	1,368	54.	32	2,750 1,500
"yo.	67	4,570	176	3: 85	306	12	19	250.
Colo:	228	4,790	182	3:8	1,092	41	53	2,350
N.Mex.	74	4,140	166	4:0	306	12	26	1,200
Ariz.	47	5,390	208	3; 85	253	iõ;	10	470
Utah.	107	5,880	223	3.8	629	24	25	1,100
Nev.	. 20	5,770	219	3: 8.	115	4	25 3	<b>.1</b> 50.
Wash.	. 354	6,100	250	4:1	2,159	* 89	64	3,100
Oreg.	260	5,700 .	256 ·	4:5	1.482	67.	39	2,050
Calif	·754_ · _	_6,880 _	261	3:8	5,188_		$\frac{46}{100}$	$-\frac{2}{100}$
Calif. WEST. U.S.	- 754 - 2,310 - 25,167	5,910 4,738	233.3 - 188.0	3.95 3.97	5,188 13,652 119,240		<u>378</u> <u>7,3</u> 65	2,100 17,630 366,370
0.5	<u> 25, 167 </u>	4,738	188.0	_ 3.97	119,240	4.731	7,365	300,370

<sup>1/</sup> Revised.
2/ Average number on farms during year, heifers that have not freshened excluded.
3/ Excludes milk sucked by calves and milk produced by cows not on farms.

Tallk fed or consumed on				!						
State   Fod   Consumed in the   Total   In frame   In wasclasce de   In retail   Total   Division   to   terms house, old   used   total   t						M	ilk sold	or utilized	in preparati	on of
mand	State	· Fod	rms_where	produced	र कर्मा	Tn financi	dairy	products sol	d from farms	- motor -
Division   Coalves   TAS   Farm   con   butter   dealers   etc.   in   learners   total   farms   sold     fas										
Maine 12 72 39 123 48 342 95 513 N.H. 7 27 6 40 9 6 259 34 306 Vt. 32 55 6 93 14 26 1,287 46 1,373 Mass. 16 43 4 63 3 6 6 01 138 748 R.I. 3 6 - 9 - 1 1 109 16 126 Conn. 15 36 4 55 2 4 56 110 662 N.Y. 249 355 57 661 70 112 6,869 395 7,446 N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 1 82 140 965 Ps. N.J. 17 42 4 63 2 13 1,710 251 259 14,516 14,516 14,64 16,550 Ohio 146 156 504 78 728 32 730 3,350 120 4,419 N.J. 11 11 144 497 106 747 23 1,117 3,450 280 4,670 Nhich 144 497 106 747 23 1,117 3,450 280 4,670 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 411 75 677 35 1,180 3,194 210 4,619 Nhich 191 544 98 841 8 5,187 650 1,180 Nhich 191 544 98 841 8 5,187 650 1,180 Nhich 191 544 98 841 8 5,187 650 1,180 Nhich 191 191 191 191 191 191 191 191 191 19	Division	:calves			on	: butter				
Maine 12 72 39 123 48 28 342 95 513 N.H. 7 27 6 40 9 6 259 34 308 Yt. 32 55 6 93 14 26 1,287 46 1,373 Mass. 16 43 4 63 3 6 6 601 138 748 R.I. 3 6 - 9 - 1 109 16 126 Com. 15 36 4 55 2 4 546 110 662 M.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 4 63 2 1 822 140 965 N.J. 17 42 5 603 113 105 3,681 520 4,419 N.J. 17 42 5 603 113 105 3,681 520 4,419 N.J. 17 42 5 603 113 105 3,681 520 4,419 N.J. 17 42 5 603 113 105 3,681 520 4,419 N.J. 17 42 5 603 113 105 3,681 1,520 4,419 N.J. 17 42 5 603 113 105 3,681 1,494 16.560 N.J. 111 144 497 105 747 23 1,117 3,150 280 4,870 Mich. 191 411 75 677 35 1,180 3,194 210 4,619 Misc. 191 411 75 677 35 1,180 3,194 210 4,619 Misc. 191 411 75 677 35 1,180 3,194 210 4,619 Misc. 191 411 75 677 35 1,180 3,194 210 4,619 Misc. 104 492 13 975 9 700 12,397 138 13,264 15 Miss. 105 138 13 15 Miss. 105 138 13,264 15 Miss. 105 138 138 138 138 138 138 138 138 138 138		:	or cream	butter	:farms	sold				
Maine         12         72         39         123         48         28         342         95         513           Vt.         32         56         6         93         14         26         1,287         46         1,373           Mass.         16         43         4         63         3         6         601         138         748           R.I.         3         6         -         9         -         1         109         16         128           R.I.         3         6         -         9         -         1         109         16         128           N.J.         17         42         4         63         2         1         822         140         965         7,446           Pa.         121         389         93         603         113         105         3,616         1,544         16         500         4,419           M.ATL.         272         102         3,170         281         32         7,60         13         360         2,251         1494         16         560           Ohio.         10         411         497         105		<u></u>	<u></u>		· <del>*</del>	<u>-</u> ,_,_,,			farmers 2/	sold_
N.H. 7 27 6 40 9 6 259 34 308  Mass. 16 43 4 63 3 6 601 138 748  R.I. 3 6 - 9 - 1 109 16 128  Conn. 15 36 4 55 2 4 546 110 662  N.J. 17 42 4 63 2 1 822 140 965  N.J. 17 42 4 63 2 1 822 140 965  N.J. 17 42 4 63 2 1 822 140 965  N.J. 17 42 4 63 2 1 822 140 965  N.J. 17 42 389 3 603 113 105 3,681 520 4,199  NATL. 372 1,625 213 1,710 261 299 14,516 1 1,494 16,560  Ohio 1,18 504 78 728 32 736 3,380 280 4,302  Ind. 92 387 314 503 13 650 2,511 140 3,054  Ind. 191 414 497 106 747 23 1,117 3,550 280 4,874  Mich. 191 417 42 39 13 677 33 1,117 3,550 280 4,874  Mich. 191 417 492 13 975 31,117 3,550 280 4,874  Ind. 92 383 603 113 650 2,511 140 3,054  Ind. 92 383 603 13 650 2,511 140 3,054  Ind. 191 417 489 13 677 33 1,117 3,550 280 4,874  Ind. 191 417 497 105 677 33 1,117 3,550 280 4,874  Ind. 191 417 492 13 975 3 1,117 3,50 280 4,874  Inwa 201 544 98 841 8 5,117 855 1,083 30,203  Mam. 273 501 61 838 85,932 2,100 125 8,157  Mo. 99 523 212 834 22 1,400 1,410 150 2,982  Mor. 113 267 159 539 8 2,027 295 100 125 8,157  Mor. 113 267 159 539 8 2,027 295 100 2,430  Kana. 330 133 588 11 72 19,544 7,230 127 2,744  Kana. 330 138 588 11 19 1,780 60 45 1,894  N.M.C. 23 447 413 883 84 60 270 105 415 15 15 16 16 729 97 16 16 88 10 10 10 10 10 10 10 10 10 10 10 10 10	Maine	12	72	39					95	51.3
Vt.         32         55         6         93         14         26         1,877         46         1,373           R, I,         3         6         -         9         -         1         109         16         126           Conn.         15         36         4         55         2         4         546         110         662           M, Y.         249         355         57         661         70         112         6,869         395         7,446           M, T.         121         389         93         603         113         105         3,581         520         4,419           MATL.         472         1,628         233         1,710         281         289         14,941         18,560           Ohic.         1,15         504         78         728         32         783         13,100         280         4,419           Mark.         1,22         1,32         360         33         350         280         4,402           111.         144         497         106         747         23         1,117         3,450         280         4,870           Mich. <td></td>										
R.I.   3   6   - 9   - 1   109   16   128	${ m vt}_{ullet}$	32	55		93	14				1,373
Comn.         15         36         4         55         2         4         546         110         682           N.J.         17         42         4         63         2         1         822         140         965           N.J.         17         42         4         63         2         1         822         140         965           N.ATI.         372         1,039         93         603         113         105         520         4,419           N.ATI.         372         1,063         78         728         32         750         3,681         520         4,419           N.ATI.         165         504         78         728         32         750         3,360         280         4,402           Ind.         92         399         42         503         13         650         2,251         140         3,650         111         3,180         2,201         4,870         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,619         4,610         4,619         4,610         4,610         4,610				4			-			
N.Y. 249 355 57 661 70 112 6,869 395 7,446 Ps. 121 399 93 603 113 105 3,681 520 4,419 Ps. 121 399 93 603 113 105 3,681 520 4,419 Ps. 121 399 93 603 113 105 3,681 520 4,419 Ps. 121 399 93 603 78 728 32 14,581 12,5				1						
N.J. 17 42 4 63 2 1 822 140 965 N.ATL				_						
Rat.         121         389         93         603         113         105         3,681         520         4,492           Ohio         116         504         78         710         281         289         14,518         158         280         4,402           Ind.         92         369         42         503         13         650         2,511         140         3,054           Ind.         92         369         42         503         13         650         2,511         140         3,054           Ind.         191         411         75         677         35         1,180         3,194         210         4,870           Minn.         273         35         363 <t< td=""><td>N.J.</td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td></td><td>965</td></t<>	N.J.									965
Ohio         1.16         504         78         728         32         730         3,360         280         4,402           Ind.         92         369         42         503         13         650         2,251         140         3,054           Inl.         144         497         106         747         23         1,117         3,450         280         4,870           Misc.         191         411         75         677         35         1,100         3,194         210         4,619           Wisc.         470         492         13         975         9         700         12,397         158         13,264           Kinc.         1,043         2,273         314         3,630         112         4,377         22,382         2,1068         30,209           Minn.         273         504         86         81         8         5,117         855         120         6,100           Mo.         .99         523         212         83         22         1,700         1,10         150         22,982           M.bar.         84         168         179         431         9         1,800	Pa.	<u>121</u>	389			113		3,681		4,419
Thi.   92   389   42   503   13   650   2,251   140   3,054		$-\frac{472}{372}$						$\frac{14,516}{200}$		16,560
H11: 144 497 106 747 23 1,117 3,450 280 4,870 Mich. 191 411 75 677 35 1,180 3,194 210 4,619 Wis. 470 492 13 975 9 1,000 12,397 158 13,264 EX.N.C. 1,043 2,273 314 3,630 112 4,377 22,652 1,068 30,209 Minn. 273 501 61 838 8 5,117 855 120 6,100 Mo. 99 523 212 834 22 1,400 1,410 150 2,982 N.Dak. 84 168 179 431 9 1,780 1,410 150 2,982 N.Dak. 65 165 90 320 5 1,412 83 47 1,547 Nebr. 113 267 159 539 8 2,027 273 102 2,744 N.N.C. 955 2,501 935 4,391 72 1,854 5,265 712 2,744 N.N.C. 955 2,501 935 4,391 72 1,854 5,255 100 2,430 Mid. 20 88 18 126 16 16 729 97 858 Mid. 20 88 18 126 16 16 729 97 858 Mid. 20 88 18 126 16 16 729 97 858 N.V. 26 26 216 144 386 32 115 190 108 445 N.C. 23 447 413 883 82 115 190 108 445 N.C. 23 447 413 883 82 115 190 108 445 N.C. 23 447 413 883 829 17 119 72 237 Ga. 12 304 806 696 88 53 185 98 242 Fla. 4 47 22 73 524 598 100 270 105 519 S.A.M. 145 1,433 1,434										
Mich. 191 411 75 677 35 1,180 3,194 210 4,619 Wis. 470 492 13 975 9 700 12,397 158 13,264 5.N.C. 1 043 2,273 314 3,630 112 4,377 24,652 1,088 30,209 Minn. 273 501 61 838 8 5,317 855 120 6,100 Mo. 99 523 212 834 22 1,400 1,410 150 2,982 N.Dat. 84 168 179 431 9 1,780 60 45 1,894 5.Dat. 65 165 90 320 5 1,412 83 47 1,547 Nebr. 113 267 159 539 8 2,027 295 100 2,430 Kans. 120 330 138 588 12 1,882 723 127 2,744 W.N.C. 955 2,501 935 4,391 72 13,544 5,535 712 2,744 W.N.C. 955 2,501 935 4,391 72 13,544 5,535 712 25,855 Del. 3 15 3 15 3 15 3 15 3 15 3 16 16 16 16 729 97 858 W.Va. 49 334 300 683 68 188 581 102 939 W.Va. 49 334 400 683 68 188 581 102 939 W.Va. 26 216 144 396 32 115 190 108 445 N.C. 23 447 413 883 84 60 270 105 519 5.C. 8 180 162 350 29 17 119 72 237 Ga. 12 304 380 696 88 53 185 98 424 118 4 47 22 73 6 194 75 280 85 115 98 449 364 390 696 88 53 185 98 424 118 4 75 280 85 14 14 15 15 15 15 15 15 15 15 15 15 15 15 15										4.870
E.N.C.       1,043       2,273       314: 3,630       112       4,377       24,652       1,068       30,209         Minn.       273       504       61       838       8       5,978       2,100       1,23       8,157         Iowa       201       544       96       841       8       5,117       855       1,20       6,100         Mo.       99       523       212       834       22       1,400       1,410       150       2,982         N.Dak.       65       165       90       320       5       1,412       83       47       1,547         Nebr.       113       267       159       539       8       2,027       295       100       2,430         Kans.       120       330       138       588       12       1,882       723       127       27,444         N.W.C.       2955       2,501       935       4,391       72       19,544       5,526       712       25,533         Del.       3       15       3       21       2       19,544       5,526       712       25,533         Del.       3       15       3       21 <td< td=""><td>Mich.</td><td>191</td><td>411</td><td>75</td><td></td><td></td><td>1,180</td><td>3,194</td><td>210</td><td>4,619</td></td<>	Mich.	191	411	75			1,180	3,194	210	4,619
Minn			492 _				700	_12,397		13,264
Lowa         201         544         96         841         8         5,117         855         120         6,100         2,982           N. Dak.         84         168         179         431         9         1,780         60         45         1,994           S. Dak.         65         165         90         320         5         1,412         83         47         1,547           Nebr.         113         267         159         539         8         2,027         295         100         2,430           Kans.         120         330         138         588         12         1,882         723         127         2,744           W.N.C.         955         2,501         936         4,391         722         19,544         722         116         16         136           Md.         20         88         18         126         16         16         729         97         658           Mol.         20         88         18         126         16         16         729         97         658           Mol.         20         88         18         126         16         16									- <del>- 1,</del> 068	
Mo. 99 523 212 834 22 1,400 1,410 150 2,982   S.Dak. 65 165 90 320 5 1,412 83 47 1,547   Nebr. 113 267 159 539 8 2,027 295 100 2,430   Kans. 120 330 138 588 12 1,882 723 127 2,744   W.N.C. 985 2,501 935 4,391 72 19,544 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,526 712 25,854   Del. 3 15 3 21 2 2 11,644 5,631 102 939   W.V. 49 334 300 683 68 188 581 102 939   W.V. 2 26 216 144 386 32 115 190 108 445   N.C. 23 447 413 883 84 60 270 105 519   S.C. 8 180 162 350 29 17 119 72 237   Ca. 12 304 380 696 88 53 185 98 424   Fla. 4 47 22 73 56 6 194 75 280   Ky. 36 499 295 830 27 500 661 145 1,333   Tenn. 29 401 400 830 72 320 801 33 1,276   Ala. 12 337 508 857 77 45 244 74 440   Miss. 14 301 395 710 25 140 406 50 620   Ark. 15 323 362 700 38 380 260 89 767   La. 7 229 82 318 8 35 236 70 349   Okla. 65 508 233 806 22 1,325 500 150 1,907   Tex. 71 929 612 1,612 158 970 1,390 305 2,823   S.C. 249 3,527 2,887 6,863 427 3,625 4,497 966 9,515   Mont. 26 75 52 153 99 400 14 100 35 17 62 2 128 89 25 244   Okla. 65 508 233 806 22 1,235 500 150 1,907   Tex. 71 929 612 1,612 158 970 1,390 305 2,823   S.C. 249 3,527 2,887 6,863 427 3,625 4,497 966 9,515   Mont. 26 75 52 153 99 140 140 1,199   Wyo. 10 35 17 62 2 128 89 25 244   Okla. 65 508 233 806 22 1,235 500 150 1,907   Tex. 71 929 612 1,612 158 970 1,390 305 2,823   S.C. 249 3,527 2,887 6,863 427 3,625 4,497 966 9,515   Mont. 26 75 52 153 99 140 140 179   Wyo. 10 35 17 62 2 128 89 25 244   Okla. 65 508 233 806 25 128 89 25 244   Okla. 65 508 233 808 266 22 1,235 500 150 1,907   Tex. 71 929 612 1,612 158 970 1,390 305 2,823   S.C. 249 3,527 2,887 6,863 427 3,625 4,497 966 9,515   Mont. 26 75 52 153 99 140 140 1,199   Wyo. 10 35 17 62 2 128 89 25 244   Okla. 65 508 23 806 20 1,235 500 150 1,907   Tex. 71 992 612 1,612 158 970 1,390 305 2,823   S.C. 249 3,527 2,887 6,863 2,887 5   S.C. 249 3,527 2,887	Iowa.						5,920 5,117	2,100 855		6.100
N.Dak. 84 168 179 431 9 1,780 60 45 1,894 S.Dak. 65 165 90 320 5 1,412 83 47 1,547 Nebr. 113 287 159 539 8 2,027 295 100 2,430 Kans. 120 330 138 588 12 1,882 723 127 2,744 N.N.C. 955 2,501 935 4,391 72 19,544 5,526 712 25,854 Del. 3 15 3 21 2 72 19,544 5,526 712 25,854 Del. 3 3 15 3 21 2 72 19,544 5,526 712 25,854 Del. 3 3 15 3 21 2 72 19,544 5,526 712 25,854 Del. 3 3 43 300 683 68 188 581 102 939 N.Va. 49 334 300 683 68 188 581 102 939 N.Va. 26 216 144 386 32 115 190 108 445 N.C. 23 447 413 883 84 60 270 105 519 S.C. 8 180 162 350 29 17 119 72 237 Ca. 12 304 380 696 88 53 185 98 424 Fla. 4 47 22 73 5 6 194 75 280 S.AML. 145 1,631 1,442 3,218 321 457 2,384 673 3,838 Yy, 36 499 295 830 27 500 861 145 1,333 Fenn. 29 401 400 830 72 500 861 145 1,333 Fenn. 29 401 400 830 72 500 861 145 1,333 Fenn. 29 401 400 830 72 500 861 145 1,333 Fenn. 29 401 400 830 72 500 861 145 1,276 Ark. 15 323 362 700 38 380 260 89 767 La. 7 229 82 318 8 35 236 70 349 Okla. 65 508 233 806 22 1,235 500 150 1,907 Fex. 71 929 612 1,612 158 970 1,390 305 2,823 S.C. 29 3,527 2,887 6,663 427 3,625 4,497 966 9,515 Mont. 28 75 52 153 9 402 128 89 25 244 Colo. 40 114 47 201 6 454 361 70 891 N.Mex. 6 49 23 78 3 122 655 38 228 Ariz. 6 25 8 39 2 444 130 38 214 Utah 19 57 22 98 3 132 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 122 655 38 228 Ariz. 6 49 23 78 3 13 2 655 1,199 130 1,884 Utah 19 57 22 98 3 132 655 1,199 130 1,884 Utah 19 57 22 98 3 132 655 1,199 130 1,884 Utah 19 57 22 98 3 132 655 1,199 130 1,884 Utah 19 57 22 98 3 132 655 1,199 130 1,884 Utah 19 57 22 98 3 132 755 1,100 891								1,410		
Nebr.         113         267         159         539         8         2,027         295         100         2,430           Kans.         120         330         138         588         12         1,882         723         127         2,744           W.N.C.         955         2,501         935         4,391         72         19,844         5,526         712         25,854         Del.           Md.         20         88         18         126         16         16         729         97         858           Va.         49         334         300         683         68         188         581         102         939           W.Va.         26         216         144         386         32         115         190         108         445           N.C.         23         447         413         883         84         60         270         105         519           S.C.         8         180         162         350         29         17         119         72         237           Ga.         125         1,631         1,442         3,218         324         457         2,384 </td <td></td> <td></td> <td>168</td> <td></td> <td></td> <td>9</td> <td></td> <td>60</td> <td></td> <td></td>			168			9		60		
Kans.         120         330         138         598         12         1,882         723         127         2,744           N.C.         955         2,501         935         4,391         72         19,544         5,526         712         25,883           Ma.         20         88         18         126         16         16         729         97         858           Va.         49         334         300         683         68         188         581         102         939           W.Va.         26         216         144         386         32         115         190         108         445           N.C.         23         447         413         883         84         60         270         105         519           S.C.         8         180         162         350         29         17         119         72         237           Ga.         12         304         380         696         88         53         185         98         424           Fla.         47         22         73         5         6         194         75         280										1,547
N.N.C.         955         2,501         935         4,391         72         19,544         5,526         712         25,854           Md.         20         88         18         126         16         16         729         97         858           Va.         49         334         300         683         68         188         581         102         939           W.Va.         26         216         144         386         32         115         190         108         445           N.C.         23         447         413         883         84         60         270         105         519           S.C.         8         180         162         350         29         17         119         72         237           Ca.         12         304         380         696         88         53         185         98         424           Fla.         4         47         22         73         55         6         194         75         280           S.ATL.         145         1,631         1,442         3,218         324         457         2,384         673         3,8	-					/ 12 F		295 723		2,430
Del.         3         15         3         21         2         2         116         16         136           Md.         20         88         18         126         16         16         729         97         658           Va.         49         334         300         683         68         188         581         102         939           W.Va.         26         216         144         386         32         115         190         108         445           N.C.         23         447         413         883         84         60         270         105         519           S.C.         8         180         162         350         29         17         119         72         237           Ga.         12         304         380         696         88         53         185         98         424           Fla.         4         47         22         73         56         6         194         75         280           S.ATI.         145         1,631         1,422         3,218         324         457         2,384         673         3,838 <t< td=""><td></td><td>955</td><td>- <del>2,<u>501</u> -</del></td><td></td><td></td><td><math>\frac{1}{72}</math></td><td></td><td>- 5,526</td><td></td><td>25, 854</td></t<>		955	- <del>2,<u>501</u> -</del>			$\frac{1}{72}$		- 5,526		25, 854
Va.         49         334         300         683         68         188         581         102         939           W.Va.         26         216         144         386         32         115         190         108         445           N.C.         23         447         413         883         84         60         270         105         519           S.C.         8         180         162         350         29         17         119         72         237           Ga.         12         304         380         696         88         53         185         98         424           Fla.         4         47         22         73         5         6         194         75         280           S.ATL.         145         1,631         1,442         3,218         324         457         2,334         673         3,338         6           Ky.         29         401         400         830         72         320         801         145         1,333           Term.         29         401         400         830         72         320         801         31,276			15	3-	71		<del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del> <del>-</del>	<u>116</u>		136
W.Va.       26       216       144       386       32       115       190       108       445         N.C.       23       447       413       883       84       60       270       105       519         S.C.       8       180       162       350       29       17       119       72       237         Ga.       12       304       380       696       88       53       185       98       424         Fla.       4       47       22       73       56       194       75       280         S.ATL.       145       1,631       1,442       3,218       324       457       2,334       673       3,838         Ky.       36       499       295       830       27       500       661       145       1,333         Tenn.       29       401       400       830       72       320       801       *83       1,276         Ala.       12       337       508       857       77       45       244       74       440         Miss.       14       301       395       710       25       140       405       50 <td></td>										
N.C. 23 447 413 883 84 60 270 105 519 S.C. 8 180 162 350 29 17 119 72 237 Ca. 12 304 380 696 88 53 185 98 424 Fla. 4 47 22 73 5 6 194 75 280 S.ATL. 145 1,631 1,442 3,218 324 457 2,384 673 3,838  Ky 36 499 295 830 27 500 661 125 1,333 Tenn. 29 401 400 830 72 320 801 83 1,276 Ala. 12 337 508 857 77 45 244 74 440 Miss. 14 301 395 710 25 140 405 50 620 Ark. 15 323 362 700 38 380 260 89 767 La. 7 229 82 318 8 35 236 70 349 Okla. 65 508 233 806 22 1,235 500 150 1,907 Tex. 71 929 612 1,612 158 970 1,390 305 2,823 S.C. 219 3,527 2,887 6,663 427 3,625 4,497 966 9,515 Mont. 26 75 52 153 9 402 126 64 601 Idaho 37 103 29 169 3 395 761 40 1,199 Wyo. 10 35 17 62 2 128 89 25 244 Colot 40 114 47 201 6 454 361 70 891 N.Mex. 6 49 23 78 3 122 65 38 228 Ariz. 6 25 8 39 2 44 130 38 214 Utah 19 57 22 98 3 132 361 35 531 Nev. 4 6 3 13 5 58 30 14 102 Wash. 72 144 59 275 5 50 1,199 130 1,884 Oreg. 53 121 37 211										
S.C.         8         180         162         350         29         17         119         72         237           Ga.         12         304         380         696         88         53         185         98         424           Fla.         4         47         22         73         5         6         194         75         280           S.ATL.         145         1,631         1,442         3,218         324         457         2,384         673         3,838           Ky         36         499         295         830         27         500         661         145         1,333           Tenn.         29         401         400         830         72         320         801         83         1,276           Ala.         12         337         508         857         77         45         244         74         440           Miss.         14         301         395         710         25         140         405         50         620           Ark.         15         323         362         700         38         380         260         89         767										
Fla. 4 47 22 73 5 6 194 75 280  S.ATL. 145 1,631 1,142 3,218 324 457 2,384 673 3,838  Ky. 36 499 295 830 27 500 661 145 1,333  Tenn. 29 401 400 830 72 320 801 83 1,276  Ala. 12 337 508 857 77 45 244 74 440  Miss. 14 301 395 710 25 140 405 50 620  Ark. 15 323 362 700 38 380 260 89 767  La. 7 229 82 318 8 35 236 70 349  Okla. 65 508 233 806 22 1,235 500 150 1,907  Tex. 71 929 612 1,612 158 970 1,390 305 2,823  S.C. 219 3,527 2,887 6,663 427 3,625 4,497 966 9,515  Mont. 26 75 52 153 9 402 126 64 601  Idaho 37 103 29 169 3 395 761 40 1,199  Wyo. 10 35 17 62 2 128 89 25 244  Colo. 40 114 47 201 6 454 361 70 891  N.Mex. 6 49 23 78 3 122 65 38 228  Ariz. 6 25 8 39 2 44 130 38 214  Utah 19 57 22 98 3 132 361 35 531  Nev. 4 6 3 13 - 58 30 14 102  Wash. 72 144 59 275 5 550 1,199 130 1,884  Oreg. 53 121 37 211								119		
S.ATL. 145 1,631 1,442 3,218 324 457 2,384 673 3,838		12								
Ky       36       499       295       830       27       500       661       145       1,333         Tenn.       29       401       400       830       72       320       801       83       1,276         Ala.       12       337       508       857       77       45       244       74       440         Miss.       14       301       395       710       25       140       405       50       620         Ark.       15       323       362       700       38       380       260       89       767         La.       7       229       82       318       8       35       236       70       349         Okla.       65       508       233       806       22       1,235       500       150       1,907         Tex.       71       929       612       1,612       158       970       1,390       305       2,823         S.C.       219       3,527       2,887       6,663       427       3,625       4,497       966       9,515         Mont.       26       75       52       153       9       402	S.ATL.	- 一元章	一五香	$-1 \frac{66}{142}$	$-\frac{3}{3} \cdot \frac{18}{18}$	<del>3</del> 21		$-\frac{194}{584}$		280
Tenn.         29         401         400         830         72         320         801         83         1,276           Ala.         12         337         508         857         77         45         244         74         440           Miss.         14         301         395         710         25         140         405         50         620           Ark.         15         323         362         700         38         380         260         89         767           La.         7         229         82         318         8         35         236         70         349           Okla.         65         508         233         806         22         1,235         500         150         1,907           Tex.         71         929         612         1,612         158         970         1,390         305         2,823           5.C.         249         3,527         2,887         6,663         427         3,625         4,497         966         9,515           Mont.         26         75         52         153         9         402         126         64						27			<u>14</u> 5	1.333
Miss. 14 301 395 710 25 140 405 50 620  Ark. 15 323 362 700 38 380 260 89 767  La. 7 229 82 318 8 35 236 70 349  Okla. 65 508 233 806 22 1,235 500 150 1,907  Tex. 71 929 612 1,612 158 970 1,390 305 2,823  S.C. 249 3,527 2,887 6,663 427 3,625 4,497 966 9,515  Mont. 26 75 52 153 9 402 126 64 601  Idaho 37 103 29 169 3 395 761 40 1,199  Wyo. 10 35 17 62 2 128 89 25 244  Colo. 40 114 47 201 6 454 361 70 891  N.Mex. 6 49 23 78 3 122 65 38 228  Ariz. 6 25 8 39 2 44 130 38 214  Utah 19 57 22 98 3 132 361 35 531  Nev. 4 6 3 13 - 58 30 14 102  Wash. 72 144 59 275 5 550 1,199 130 1,884  Oreg. 53 121 37 211 2 485 700 - 84 1 271	Tenn.			400	830	72 .	320 <sup>1</sup>	801	*-83	1,276
Ark. 15 323 362 700 38 380 260 89 767  La. 7 229 82 318 8 35 236 70 349  Okla. 65 508 233 806 22 1,235 500 150 1,907  Tex. 71 929 612 1,612 158 970 1,390 305 2,823  S.C. 219 3,527 2,887 6,663 427 3,625 4,497 966 9,515  Mont. 26 75 52 153 9 402 126 64 601  Idaho 37 103 29 169 3 395 761 40 1,199  Wyo. 10 35 17 62 2 128 89 25 244  Colo. 40 114 47 201 6 454 361 70 891  N.Mex. 6 49 23 78 3 122 65 38 228  Ariz. 6 25 8 39 2 44 130 38 214  Utah 19 57 22 98 3 132 361 35 531  Nev. 4 6 3 13 - 58 30 14 102  Wash. 72 144 59 275 5 550 1,199 130 1,884  Oreg. 53 121 37 211 2 485 700 - 84	Ala.									
La, 7 229 82 318 8 35 236 70 349 Okla. 65 508 233 806 22 1,235 500 150 1,907  Tex. 71 929 612 1,612 158 970 1,390 305 2,823  S.C. 249 3,527 2,887 6,663 427 3,625 4,497 966 9,515  Mont. 26 75 52 153 9 402 126 64 601  Idaho 37 103 29 169 3 395 761 40 1,199  Wyo. 10 35 17 62 2 128 89 25 244  Colo. 40 114 47 201 6 454 361 70 891  N.Mex. 6 49 23 78 3 122 65 38 228  Ariz. 6 25 8 39 2 44 130 38 214  Utah 19 57 22 98 3 132 361 35 531  Nev. 4 6 3 13 - 58 30 14 102  Wash. 72 144 59 275 5 550 1,199 130 1,884  Oreg. 53 121 37 211 2 485 700 - 84	Ark.									
Okla.       65       508       233       806.       22       1,235       500       150       1,907         Tex.       71       929       612       1,612       158       970       1,390       305       2,823         S.C.       219       3,527       2,887       6,663       427       3,625       4,497       966       9,515         Mont.       26       75       52       153       9       402       126       64       601         Idaho       37       103       29       169       3       395       761       40       1,199         Wyo.       10       35       17       62       2       128       89       25       244         Colo.       40       114       47       201       6       454       361       70       891         N.Mex.       6       49       23       78       3       122       65       38       228         Ariz.       6       25       8       39       2       44       130       38       214         Utah       19       57       22       98       3       132       361										
Tex. 71 929 612 1,612 158 970 1,390 305 2,823   S.C. 219 3,527 2,887 6,663 427 3,625 4,497 966 9,515   Mont. 26 75 52 153 9 402 126 64 601   Idaho 37 103 29 169 3 395 761 40 1,199   Wyo. 10 35 17 62 2 128 89 25 244   Colo. 40 114 47 201 6 454 361 70 891   N.Mex. 6 49 23 78 3 122 65 38 228   Ariz. 6 25 8 39 2 44 130 38 214   Utah 19 57 22 98 3 132 361 35 531   Nev. 4 6 3 13 - 58 30 14 102   Wash. 72 144 59 275 5 550 1,199 130 1,884   Oreg. 53 121 37 211 2 485 700 - 84 1 271	Okla.	.* 65	. 508	233	806.	22	1,235 .	500	150 ·	1,907
Nyo.     10     35     17     62     2     128     89     25     244       Colo.     40     114     47     201     6     454     361     70     891       N.Mex.     6     49     23     78     3     122     65     38     228       Ariz.     6     25     8     39     2     44     130     38     214       Utah     19     57     22     98     3     132     361     35     531       Nev.     4     6     3     13     58     30     14     102       Wash.     72     144     59     275     5     550     1,199     130     1,884       Oreg.     53     121     37     211     2     485     700     684     1,271	'l'ex	$-\frac{71}{100}$	929	$-\frac{612}{502}$	$-\frac{1}{6},\frac{612}{622}$	158	970	_1,390	305	2,823
Nyo.     10     35     17     62     2     128     89     25     244       Colo.     40     114     47     201     6     454     361     70     891       N.Mex.     6     49     23     78     3     122     65     38     228       Ariz.     6     25     8     39     2     44     130     38     214       Utah     19     57     22     98     3     132     361     35     531       Nev.     4     6     3     13     58     30     14     102       Wash.     72     144     59     275     5     550     1,199     130     1,884       Oreg.     53     121     37     211     2     485     700     684     1,271	Mont.	$- + \frac{56}{29}$	_ <u>3,527</u> _	2,887	_b_663_	$-\frac{427}{5}$ $-$ -	$-\frac{3,625}{402}$	- 4,497	<del>9</del> 66	9,515
Nyo.     10     35     17     62     2     128     89     25     244       Colo.     40     114     47     201     6     454     361     70     891       N.Mex.     6     49     23     78     3     122     65     38     228       Ariz.     6     25     8     39     2     44     130     38     214       Utah     19     57     22     98     3     132     361     35     531       Nev.     4     6     3     13     58     30     14     102       Wash.     72     144     59     275     5     550     1,199     130     1,884       Oreg.     53     121     37     211     2     485     700     684     1,271	Idaho	37	103	29	169	3	395	761		1 199
Colo:     40     114     47     201     6     454     361     70     891       N.Mex.     6     49     23     78     3     122     65     38     228       Ariz.     6     25     8     39     2     44     130     38     214       Utah     19     57     22     98     3     132     361     35     531       Nev.     4     6     3     13     58     30     14     102       Wash.     72     144     59     275     5     550     1,199     130     1,884       Oreg.     53     121     37     211     2     485     700     84     1,271	Wyo. ·	10	35	17	62	2	128	89	25	214
Ariz. 6 25 8 39 2 44 130 38 214 Utah 19 57 22 98 3 132 361 35 531 Nev. 4 6 3 13 58 30 14 102 Wash. 72 144 59 275 5 550 1,199 130 1,884 Oreg. 53 121 37 211 2 485 700 584 1 271	Colo:	40	114	47	201	6	454	361	70	891
Utah     19     57     22     98     3     132     361     35     531       Nev.     4     6     3     13     58     30     14     102       Wash.     72     144     59     275     5     550     1,199     130     1,884       Oreg.     53     121     37     211     2     485     700     84     1,271	N.Mex.			23	78	3	122			* 228
Nev. 4 6 3 13 58 30 14 102 Wash. 72 144 59 275 5 550 1,199 130 1,884 Oreg. 53 121 37 211 2 485 700 584 1 271	Ariz.	10				2 .				21.1
Wash. 72 144 59 275 5 550 1,199 130 1,884 Oreg. 53 121 37 211 2 485 700 - 84 1,271		4.		3	13		132 58			
Oreg. 53 121 37 211 2 185 700 - 84 1 271	Wash.	-72	144			5				
WEST.       156       178       39       373       7       600       3,838       -370       4,815         WEST.       429       907       336       1,672       42       3,370       7,660       908       11,980	Oreg.	53	121	37	211	. 2	485	700	· - 84 · ·	1,271
# 5 - 7 660 908 11,980 1,672 42 3,370 7,660 908 11,980	Calif.	$-\frac{156}{400}$	$-\frac{178}{002}$	39	373		600	<u> 3,838</u>	370	4,815
1 2 3 2 4 1 8 6 1 2 7 2 1 28 4 1 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7 6 6 7	U.S.	$\frac{3,29}{3,293}$	-11.864		21,284	<u> 1,238</u>	3,370 -	$\frac{7,660}{375}$	·908	11,980
1/ Rayi sad	1/ Revised	,			<u></u>		71,002	_35,235		31,330
	31									

Approximations based chiefly on population in small towns and rural areas where most families purchase their milk from local farmers.

	د. د سد سد شد سر	···	المتداجيد حدالت	ہ کیا ہے۔ سریف ک					
State		1	-51 TTT			ants, deal-			
and	- Tarm	butter Price			c. (as bu				wholesale
	n:Quantit	v: nor	of	Quantity butterfat	: Price : per lb	Value :		Price	Value of
	sold			sold		sales	Quantity sold	per 100 lb.	
	1000 Tb	Ct.	1000 dol			1000 dol.	Mil.lb.	- Dol	1000 dol.
Maine	2,400	41.	984	1,180	44	519	342	2.85	9,747
N.H.	440	42	185	_ 250	44	110	. 259	2.95.	7,640
Vt.	700	ag 43	301	1,150	43	494	1,287,,	2.70	34,749
Mass.	150	JE 43	64	250	45	112	601	3.45	20,734
R.I.	77., 1	42	. 3	40	42	17	109	3.40	3,706
Conn.	70	41	29	150	42	. 63	546	3.40	18,564
N.Y.	3,100	7.141	1,271	4,020	39	1,568	6,869		192,332
N.J.	· 5100	42	34	. 40	39.	16	922	3,45	28,359
Pa.	5,100		<u>2:040</u> .	3,980_	40	1,592	<u>3,681</u> _	_ 2.80_	_ 103,068
<u>N•WII</u> •	12,046	40.8	4,911	11,060	40.6	4,491	14,516	2.89	418,899
Ohio Ind.	1,600 650	41	656	29,270	38 .	- 11,123	3,360	2,65	89,040
Ill;	1,050	40	266	26,650	39	10,394	2,251	2.60	58,526 ° 6 82,800
Mich.	1,600	41.	420 656	41,550	38 41·	15,789	<b>3,</b> 450	2:40 2:55	81,447
Wis.	400	40	160	43,070 25,690	43	17,659 11,047	3,194 -12,397	2:10	260,337
E.N.C.	5,300	40.7	$-\frac{150}{2,158}$	$\frac{25,090}{166,230}$	30 7 -	$-\frac{1}{66},012$	24,652	$-\frac{2.10}{2.32}$	$\frac{200,337}{572,150}$
Minn.	330	41 -	~ 135	215,710	- 42 -	90,598	$-\tilde{z},\tilde{1}\tilde{0}\tilde{0}$	$-\frac{2}{2}.15$	45,150
Iowa	350	41:	144	187,280	41	76,785	855	2:10	17,955
Mo.	1,100	37	407	55,580	37	20,565	1,410	2:55	35,955
N. Dak.	400	40	160	63,900	39_	24,921	60	2:20	1,320
S. Dak.	. 240	40	96	51,400	38	19,532	83	2.05	1,702
Nebr.	. 380	40.	152	73,380	37.	27,151	295	2:35	6,932
Kans.	530	40	<u> 212</u> .	68,690	<u> </u>	26,102	<u> 723  </u>	2:35	16,990
W.N.C.	3,330	39.2	1,306	715,940	39.9	285,654	5,526	2.28	126,004
Del.	110	34	37	70	37	26	116	2.95	3,422
Md.	750 3,300	34	255	600	· 39	222	- 729	3:30	24,057
Va. W.Va.	1,600	30 32	990 512	7,220 4,530	35 38	2,527 1,721	581 1 <b>9</b> 0	3.45 2.75	20,044 . 5,225 .
N.C.	4,300	30	1,290	2,360	32	755	270	3.30	8,910
S.C.	1,500	32	480	690	33	228	119	3.45	4,106
Ga.	4,600	31.	1,426	2,170	34.	738	185	3:50	6,475
Fla.	250	37	92	240	33	. 79	194	3.95	7,663
S.ATL.	16,410	31.0	5,082	17,880	35.2	6,296	2,384	3.35	79,902
Ky.	1,400		462	20,350	35	7,122	661	2.45	16,194
Tenn.	3, 700	29	1,073	13,060	38	4,963	801	2:70	21,627
Ala.	4,100	28	1,148	1,860	35	651	244	2.85	6,954
Miss. Ark.	1,300	32	416	5,680	39 76	2,215	405	2.60	10,530
La.	. 1,900 430	34 35	646 <b>1</b> 50	14,900 1,400	36 34	5, 364 476	260 236	2.60 3.00	6,760 7,080
Okla.	1,100	39	429		37		500	2.45	12,250
Tex.	8.100	36	2.916	49,280 38,900	37	14,393	1.390	2:95	41.005
Tex.	<u>8,100</u> <u>22,030</u>	36 32.9	$-\frac{2,916}{7,240}$	145,430	<u>37</u>	$ \begin{array}{r} 18,234 \\  \underline{14,393} \\  \underline{53,418} \end{array} $	$-\frac{1}{4}, \frac{390}{497}$	<u>2:95</u> 2:72	41,005 122,400
Mont.	420	41 43	172	14,990	39	5,846	126	2.15	2,709 16,742
Idaho	120	43	.52	15,050	. 43	6,472		2.20	16,742
Wyo. ·	80	- 41	33	4,750	40	1,900	<u> </u>	.2.10	1,869
Colo.	. 4250	41	-102	16,390	38	6,228	361	2.20	7,942
N.Mex.	160	40	64	4,620	38	1,756	. 65	2,80	1,820
Ariz.	70	42	59	1,650	43	710	130	2.35	3,055
Utah.	120	45	54	4,900	43.	2,107	361	2: 25	8,122
Nev.	20	44	.9	2,130	43.	916	30	2:45	735
Wash.	250	43	:108	21,500	12	9,030	1,199	2:60	31,174
Oreg.	130	44.	- 57 138	20,610	44.	9,068	700	2.85	19,950
WE'CH -	320	42.2			17 5 -	9 <u>,953</u>	<u>3,838</u> _	2,90	205 420
Calif. WEST. U.S.	1,940 61,056	75 2	818 -21,515	129,210 1185,750	44. 44. - 11.8 - 39.6	53,986 469,857	7,660 59,235	2,68 2,57	205,420 1,524,775
0.0.	_0x*000	35.2	-cr • 519	Throng Con.		_409405(1, -		_ 2,5,	テ) ひゃき) エーニー・

<sup>1/</sup> Revised.
Computed from the value of milk, cream and farm butter sold divided by the quantity of milk or butter fat used in the preparation of these products for market.

	4		<u> </u>		2500 23			1 3 3	<u>}</u>
	: No Mil	k and cr	eam	Combin	ed sales	of butt	er,	[ Value of	7: Gross
	: retai	led by fa	armers	ere	and m	ilk 4		_ milk pro-	:: farm"
State	*Quantity			5 T 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Average	returns	7	ducts con-	:. income
and	: sold	: Price	Value	No. of the latest the	111 - 2/	e and the he	· Value	: sumed in	from
Division	: milk	: per - :	- of -		10/5/01	1 8 1 3 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	of	: household	dairy.
	: equiv.			Milk : P	er 100.:	Per 1b.	: sales	: on farms	products
		1		utilized:1				: where pro-	4/
	:	:	**	1.00	3	5% <sup>1</sup> (	: income)	: duced 3/	:
عنيه بيدريت	Mil.qt.	Ct.	1000 dol.	Mil.1b.	Dol.	- Ct	1000 dol.	1000 dol.	1000 dol.
Maine .	44	12.0	5,280	513	3:22	77	16,530	3,574	20,104
N.H.	16	12:5	2,000	308	3.23	83	9,935	1,066	11.001
Vt.	-21	10.7	2,247	1,373	2:75	67	37,791	1.678	39,469
Mass	64	14.5	9,280	748	4:04	104	30,190	1,899	32.089
R.I.	7	13.8	966	126	3.72	97	4.692	223	4,915
Conn.	51	13.7	6,987	662	3.87	99	25,643	1.548	27,191
N.Y.	184.	11.7	21,528	7,446	2.91	76	216,699	11,989	228,688
N.J.	65	15.4	10,010	965	3.98	105	38,419	1,831	40,250
Pa.	24.2	13:0	31,460	4.419	3:13	81	138,160	15.087	153.247
N.ATL.	$\frac{5}{694}$	$-\frac{13.0}{12.9}$	89,758	16,560	3:13	-8 <del>0</del> .7 -	518,059	-38,895	556.954
Ohio	- <del>- 130</del> -	$-\frac{1}{12.0}$	15,600	- <del>10,300</del> - <del>-</del>	2:64	$-64^{\circ}$	116,419	15,365	131,784
Ind.	65	11.6	7.540	3,054	2,51	58	76,726	10.316	87,042
Ill.	130	11.0	14,300	4,870		. 60. . 50	113,309		127, 359
Mich.	98	11.0	10,780		2,33 2,39	60	110,542	11,615	122,157
Wis.	. 30 .			4,619			278,771	10.605	289.376
E.N.C.	$\frac{1}{496}$	$-\frac{9.9}{11.2}$	$-\frac{7,227}{55,447}$	$-\frac{13}{20}, \frac{264}{200}$	$-\frac{2:10}{2:30}$	58 59.3	- 695,767	61,951	757.718
Minn	<del>190</del> -		5,586	30,209	1.73	46 -	141,469	9,774	151.243
Iowa	56	9.8		8,157			100 506		
Mo	5 70	10.2	5,712	6,100	1:65	43	100,596	10,560	111,156
		10.0	7,000	2,982	2:14	51	63,927	15,729	79,656
N. Dak	21	;: 9 <b>.</b> 6	2,016	1,894	1.50	40 :	28,417	5,205	33,622
S.Dak.	22	9.8		1,547	1.52	41 .	23,486	3,876	27,362
Nebr.	47	9.7	4,559	2,430	1.60	42.	38,794	6,816	45,610
Kans.	59	10.2	6,0 <u>18</u>	2,744	<u> 1:80 _</u>	_45	49,322	8,424	57,746
W.N.C.	332 _	10.0	33,047	25,854	1.73	44.9	446,011	60,384	506,395
Del.	$\frac{7}{2}$	11.0	770	136	3:13	80	4,255	56.3	4,818, , ~
Md.	, . 145	11.5	5,175	858	3:46	88	29,709,	3,668	33,377
Va.	47	11.4	5,358	939	3:08	75	28,919	19,527	48,446
W. Va.	50	11.8	5,900	<del>44</del> 5	3:00	71	13,358	10,800	24,158
N.C.	49	13.2	6,468	519	÷ 3; 36	76 <sub></sub>	17,423	128 <b>,</b> 896 (3)	, 46,319
S.C.	33 👀	. 13.2	74,356	- 237	. 3; 87	88	9,170	13,235	22,405
Ga.	46	12:9	5,934	424	3:44	78-	14,573	23,530	38,103
Fla.	35	15.7	5,495	-280	4.76	111	13,329	3, 284	16,613
S.ATL.	312	12.6	39,456	3,838	3.41	80.4	130,736	103.503	234.239
Ky.	67	11.1	7,437	1,333	2:34	54	31,215	18,580	49, 795
Tenn:	39	11.1	4,329	1,276	2:51	57	31,992	20,105	52,097
Ala	34	11:7	3,978	440	2:89	65	12,731	24,420	37,151
Miss.	23	11:4	2,622	620	2:55	57	15,783	17,748	33,531
Ark.	41	11.2	4,592	767,	2: 26	53	17,362	15,481	32,843
La.	33	11.7	3,861	* *349	3:31	75 <sup>'</sup>	11,567	10,294	21,861
Okla.	70	10.9	7,630	1,907	2:02	47.	38,543	14,968	. 53,511
Tex.	142	11.6	16,472	2,823	2:65	60	74,786	40,836	115,622
S.C.	449	$-\frac{11.3}{11.3}$	50 921	$-\frac{5}{9},\frac{5}{515}$	2:46	56.2	<u>233, 979</u>	162,432	396,411
Mont.	30 -	- 11:0	3,300	601	2:00	-50.2 -	-12,027 -	2,540	14,567
Idaho	19	10:4	1,976	1,199	2:11	53		2,785	28,027
Wyo.	, 12	10.9	1,308	244	2:09	54	125,242	1 007	6 107
		10.9	7 564				5,110	1,087	6,197
Golo: N.Mex.	10	10:8	3,564	. 891 228	2.00		17,836	1 047	21,056
Ariz.	18 18	12:2	2,196		2:56	64 '	5,836	1,843	7,679
Utah	10	12:1	2,178	214	2:79	72	5,972	921	6,893
	16	9:2	1,472	531	2:21	58	11,755	1,746	13,501
Nev.	7	10:2	714	102	2:33	61	2,374	210	2,584
Wash.	60 39	12:0		1,884	2.52		47,512	5,116	52,628
Oreg. Calif.	309	12:0		1,271	2:66	59	33,755	4,203	37,958
WEST.	$-\frac{172}{124}$	12:9	<u>22,188</u>	4.815	2:98	<del>-78</del> <del>-</del> <del>-</del> -	143,581	6,467	150,048
U.S	2,707	12.0	50,776	11,980	2.60	_65.8 _	311,000	30,138	341,138
7.7.	- 5,101 -	11.8	319,405	97,956	2.38	<u>59,9</u>	2,335,552	457,303 2	792,855
				•					

<sup>3/</sup> Milk and milk equivalent of cream and farm butter consumed, valued at the average returns for milk utilized in dairy products sold.
4/ Value of combined sales, plus value of products consumed in the farm household.

	Number of	Product		Percent-	T m_I_T		دانساناس بدریان در	
State	milk cows	i _ milk co	ow 3/	lage of		production arms 3/		er churned farms
and	on farms			butter-		<u> </u>	· ÷ = = = = = = = = = = = = = = = = =	1 STEP
Div.	: 2/ ·	: Milk :	Butterfat	:fat in	Milk :	Butterfat	Milk	: Butter
	1	<u>: _: :</u> .		: milk	<u>:                                    </u>		: used	: made
•	Thous.	Pounds	Pounds	Percent	Million	Million	Million	
Me:	1.04	4 000	÷ 209		pounds	pounds	pounds	pounds
N.H.	124 66	4,980 5,050	197	4:2 3:9	618 333	26	7 <u>8</u> 15	3,900
Vt.	273	5,320	218	4:1	1,452	13 60	20	750 1,000
Mass.	130	5,820	227	3,9	757	30	8	380
R.I.	21	6,100	235	3, 85	128	- 5		20
Conn.	120	5,830	227	3,9	700	27	5	250
N.Y.	1,342	5,800	222	3:82	7,784	297	122	5,400
N.J.	154	6,560	249	3:8	1,010	38	6	290
Pa. N. ATL	<u>909</u>	5,350 - 5,621	$-\frac{206}{217.6}$	$-\frac{3.85}{3.87}$	4,863	$\frac{187}{683}$	$rac{190}{444}$	<u> 8,600</u> _
Ohio	1,077	$-\frac{3}{4},620$	$-\frac{217}{189}$ $-\frac{1}{189}$	$-\frac{3.01}{4.1}$ - $\cdot$	17,645 4,976	$\frac{204}{204}$	· — — — — — — — — — — — — — — — — — — —	20 <u>590</u> — 4,700 —
Ind.	785	4,400	189	4:3	3,454	149	55	2,800
I11:	1,115	4.800	187	3:9	5,352	. 209	114	5,300
Mich.	995 ,	5,360	214	4:0	5,333	213	102	4,600
Wis.	2,389	6,000	219	<u>3,65</u>	14,334	523	25	1,100
E.N. CENT		5,258	204.1	3:88	33,449	1,298	390	18,500
Minn Iowa	1,750 1,464	5,070 4,830	190 184	3:75 3:8	8,872	333	64 86	2,800 3,800
Mo.	1,020	3,770	158	4.2	7,071 3,845	269 . 161 .	220	11.000
N. Dak.	543	4,170	156	3.75	2,264	85	165	7,200
S. Dak.	485	3,720	138	3: 7	1,804	67	79	3,500
Nebr.	675 .	4,540	173	3;8	3,064	116 ,	145	6,400
Kans.	804	4 <b>,1</b> 00	<u> 164</u>	<u>4:0</u>	3,296	132	133	6,000
W.N. CENT	$\frac{6,741}{2}$	4,482	<u> </u>	3:85	30,216	-1,163	892	40,700
Del. Md.	204 ·	4,310 4,630	168 — 1 183	3₊9 3₊95	151 •945		32	1,500
Va.	436	3,730	153	3:95 4:1	1,626	67	356	17,200
W.Va.	232	3,440	144	4:2	798	34	156	7,800
N.C.	371	3,950	174	4.4	1,465	64 .	491	25,200
S.C.	166	3,550	156	4.4	589	26	187	9,800
Ga.	359	3,200	141.	444	1,149	. 51.	458	24,000
Fla.	110	3 <u>,33</u> 0	<u>143</u>	<u>4:3</u> _	366	16	27_	1,400
S.ATL.	1,913	3,706	157.3	4 <u>.25</u>	7,089	301	1,712	87,120
Ky.	595	3,550	153	4:3	2,112	91	277	14,200
Tenn:	6 <b>1</b> 5 409	3,570 3,200	157 142	4:4 4:45	2,196 1,309	97 58	448 561	23,000 ° 30,000
Miss.	520 .	2,580	116	4:5	1,342	60	405	21,200
Ark	490	2,880	124	4:3	1,411	, 61	360	18,000
La.	293	2,340	103	4.4	686	30	88	4,600
Okla.	836	3,220	138⋅	4:3	2,692	116 .	222	
Tex.	1,425	3,220 3,080 3,113	$-\frac{136}{136.2}$		4,389	_ <u>_ 193</u>	663	11,000 _ <u>34,000</u>
S. CENT.	5,183	3,113	$-\frac{136.2}{1000}$	4:3 - 4:1 - 4:38	2,692 4,389 16,137 760		3,021	156,000
Mont.	159	4,780	186	249	760	. 30 .	51 31	2,300
Idaho	245	5,540	219	3; 95 3; 85	1,357 · 306	54 . 12	18	1,480 600
Wyo. · Colo:	67 229	4,570 4,800	176 182	3; 8	1,099	42	52	2,300
N. Mex.	74	4,060	162	4:0	300	. 12	22	1,000
Ariz.	48 .	5,250	202	3:85	252	10	10	470
Utah.	112	5,850	222	3,8	655	25 .	27	1,200
Nev.	20 .	5,650	215	3;8	113	4	3	<b>1</b> 50
Wash.	355	5,970	245	4:1	2,119	87	68	3,300
Oreg. Calif.	265 .	5,540	249	4:5	1,468	66 ,	-11	2,150
WEST.	<u>750_</u>	6,900	262 - 231.9 - 182.8	4:5 3:8 3.96 3.97	5, <u>175</u> 13,604	$\frac{197}{539}$	$-\frac{51}{374}$	2,300 17,450
WEST. U.S.	2,324 25,661	5,854 4,604	182.8	$-\frac{3}{3}\frac{30}{97}$	118,140	<u> </u>	374 - 6,836 -	3:0,360
T/ D. T.						,	,	

Preliminary.

Average number on farms during year, heifers that have not freshened excluded.

Excludes milk sucked by calves and milk produced by cows not on farms.

	Mili	fed or con	sumed on					preparation	
		f <u>arms_wherc</u> _			dairy	products			73 70-4-7
State	Fed	• Consumed • farm hou	in the ischold :	Total	In farm-			In retai	utilized
and S		Tarm nou			churned	dealers		milk an	
217131011		:As milk :			· butter		Ās	: cream b	y:products
		or cream:	butter:	farms_	_ sold	· cream_		_farmers_	2:_sold_
20	12	CC	M i 1	1 i o		ound		93	505
Me: N.H.	11	66 25	36 7	113 39	42 8	.25 4	345 250	32	294
Vt.	30	56	ż	93	13	- 20	1,282	44	1,359
Mass.	15	44	^ 5	64	3	. 4	554	132	693
R.I.	.3	7		10	-	es	103	15	118
Conn. N.Y.	16 241	36 334	. 4 56	56 6 <b>31</b>	1 66	3 · 97	532 6,620	108 370	7.153
N.J.	17	42	4	63	2	i	808	136	947
Pa.	117	385	93	595_	97	81	3,590 _		4,268
N.ATL.	457	995		1,664	232_		_14,084 _	1,430	15,981
Ohio Ind.		480 338	6.9 44	688 468	25 11	703 605	3,290 2,240	270 130	4,288 2,986
Ill.	134	489	44 96	719	18	1,055	3,290	270	4.633
Mich.	197	393	74	664	28	1,051	3,390	200	4,669
Wis.	487	474	15	<u>_976_</u>	$-\frac{10}{30}$	648	12,550		13,358
E.N. CENT.	1,043 266	2,1 <u>74</u> 504	2 <u>9</u> 8 58	3 <u>,51</u> 5 828	$\frac{1}{6}$	$-\frac{4,062}{5,698}$	<u>24,760</u>	<u> 1,020</u> _	29,934 8,044
Iowa ·	205	517	81	803	5	5,148	2,220	115	6,268
Mo.	96	511	200	807	20	1,218	1,660	140	3,038
N. Dak.	79	157	158	394	7	1,753	70	40	- 1,870
S. Dak.	61	162	<b>7</b> 5	298	4	1,367	90	45	1,506
Nebr. Kans.	113 119	262 315	138 123	513 557	7 10	2,114 1,839	335 765	.95 125	2,551
W.N. CENT	939	2,428	<u>+23</u> -	$-\frac{337}{4,200}$	<del>10</del> -	-19,137	$-\frac{765}{6.140}$	$\frac{1}{680}$	$-\frac{2,739}{26,016}$
Del.	3	16	3	<del>1,20</del> 0_	2				-5-129 -
Md.	19	92	18	129	14	12	695	95	816
Va	49	328	294	671	62	195	595	103	955
W. Va. N.C.	26 26	212 476	129 407	367 909	27 84	104 58	192 308	108 106	431 - 556
S.C.	Š	175	160	<b>3</b> 43	27	14	130	75	246
Ga.	14	307	376	697	82	46	224	100	452
Fla.	4	<u>48</u>		74_	5_	5	207	75	292
Ky.	$-\frac{149}{38}$	$-\frac{1,654}{466}$	$-\frac{1}{256}$	3,212 760	<u>303</u> _	$-\frac{435}{491}$	2,4 <u>6</u> 2 695	$-\frac{677}{145}$	3,877
Tenn;	31	430	384	845	64	337 -	865	85	1,351
Ala:	13	339	488	840	73	42	280	74	469
Miss.	15	309	384	708	21	133	430	50	1634
Ark.	16 8	308 234	332	656 333	28	366	274	87	-755 - 767
Okla.	67	489	8 <b>1</b> 204	323 760	7 18	26 1,214	260 555 -	70 145	- 363 1,932
Tex.	` 70	938	538	1,546	125	988	1,430	300	2,843
S.CENT.	<u>258</u> 26	3,513	2,667	6,438	357	3,597	4,789	956	- <u>2,843</u> - <u>9,699</u> -
Mont. Idaho	26. 37	101		140	<del>- 6</del> - 2	404	150		620
Wyo	10	32	17	167 59	1	370 126	778 95	40 25	1,190 247
Colo:	41	108	47	196	5.	468	365	65	903
N.Mex.	41 5 7	47	19	71	3 2	116	73	37	* 229
Ariz.	21	2 <b>3</b> 55	8	38	2	32	144	36	214
Wev.	4	6	24 3	100 13	3	147 50	370 36	35 14	· 555 100
Wash.	72 53	135	62	269	6	534 534	1,185	14 125	1,850
Freg.	53	117	39	209	2	447	730	80	1,259
Calif	$-\frac{155}{431}$	<u> </u>	· 43	371	8	496 3,190 30,656	3,940 7,866 60,101	360	4.804
J.S	- 4 <u>3</u> 1 - 3,277	<u>866</u>	3 <u>36</u> 5 <u></u> 7 <u>5</u> 5	1,633 20,662	$-\frac{3}{1000}$	3, <u>190</u> _	$\frac{7,866}{101}$	5,640 5,640	11, <u>971</u> 97, <u>478</u>
U.S. 7	nary.			20,002	1,081	20,000	_00,101	5,640	31,418

7/ Preliminary.
2/ Approximations based chiefly on population in small towns and rural areas where most families purchase their milk from local farms.

***************************************	ت بنا ہے۔	المساوية أساء							
ei i	्र स्थाप्त	307 6 20		: Crosm-sold		s, deal-			o plants
State	- rarm	outter	sold	ers, etc.	(as butte	rfat) .			wholesale
and	:Quantity	Price	: Value	Quantity	Price"	: Valuo	Quantity:	: Price	: Value
Division	n: sold			* butterfat	por 1b.	of .	sold :	per.	of
سراست ت سات	ب يداند ب		: sales	sold	B.F.	: sales	: :	:100 lb.	
	1000 lb.	Ct.	1000 do		Ct.	1000 dol.	Mil. lb.	Dol.	1000 dol.
Me:	2,100	: 5 <b>1</b>	1.071	1.050	53	556	345	3.40	11,730
N.H.	2. 410	51	209	160	53	85	250	3:50	8,750
Vt.	650	51	332	~ - 880	5 <b>3</b>	466	1,282	3.30	42,306
Massa	150	53	78	160	54	: 86	554	4.00	22,160
R.I.	6	51	. 3	i. 100	.04	, <b>00</b>	103		3,966
Conn	60	50		an	# ·	4-5 FM		3,85	
			7, 30	110	52	57	532	3,90	20,748
N.Y.	2,900	51,	1,479	3,480	47	1,636	6,620	3.30	218,460
N.J.	80	51	41	40	≟5 <b>0</b>	20	- 808	3:80	30,704
Pa	4,400	_50	2,200	-3,070	.50	1,535	3,590	3:40	122,060
N.ATL.	10,756	50.6	5,443	8,950	49:6	4,441	14,084	3.41	480,884
Ohio	1,250	- 50	625	28,190	19	13,813	3,290	3.20	105,200
Ind.	570	50.	285	24,300	.,49	12,152	2,240	3.15	70,560
"III.	850	43	408.	39,250	48	18,340	3,290	2:95	97,055
Mich.	1,250	50	625	38,360	, 52·	19,947	3,390	.3: 20	103,480
Wis.	-130	43	206	23,780	.54	12,841	12,550	2.60	326,300
E.N.CE	4,350	19.4	2,149	15.380		77,593	24,760	2.86.	707,675
Minn.				202 110	- <u> </u>	307 0F7	- 5.3 100		
	250	48	120	207,-110	52	107,853			53, 330
Iowa ·	230	49.	113	188,420	₹ 52	97,978	1,000	2.55	25,500
Mo.	1,000	46	460	42 <b>,</b> 350	47	22,724	1,660	3:20	53,120
N. Dak.	300	48	144	62,930	49	30,836	70	2:55	1,785
S. Dak.	160	43	77	49,760	49	24,382	90	2:55	2,295
Nebr.		49	14,7	75,530	· 48·	36,734	<b>33</b> 5	2:75	9,312
Kans.	430	49	211	67,120	. 48	32,218	765	3.00	22,950
W.N. CEN	2,670	47.6	<u>1,272</u>	700,520	50.4	352,725	6,140	2.33	173,692
Del.	<del> 90</del>		<del>41</del> -	40	48	19	111	3.40	3,774
Md.	650	46	299	150	47	212	695	- 3:90	27,105
- Va.	3,000	- 39	1,170	7,490	45	3,370	595	3.90	23,205
W. Va.	1,350	:42	. 567	4,100	52	2,132	192	3:35	6,432
N.C.	4,300	37	1,591	2,290	42	. 962	308	3:85	11.858
S.C.	1.400	40	560	570	10	228	130	3:95	5,135
Ğa.	4,300	39.	1,677	-1,880	44.	∵°. 827	224	3:85.	3,624
-Fla.	250	148	120	1,000	17	86	207	4:60	9.522
E 700	15.340	39.3	$-\frac{1}{6},025$	200					
				17,020	_40.0	7,836	2,462	3:39	- 30,000
Mann:	1,100	42	462	19,980	47	9,391	695. 	3.05	- 21,198
Tenn:	3,300	<b>3</b> 6	1,138	13,750	47	6,462	. 865	3:40	29,410
Ala:	3,900	36	1,404	1,730	47	813	230	3:45	_9,660
Miss.	1,100	40	440	5,400	48	2,592		3.20	13,760
Ark,	1,400	42	588	14,350	. 46	6,601	274	3:20	.8,768
La	370	. 45	166	1,040	. 41	426	260	3:65	9,490
«Okla»	900	49.	441	43,440	47.	22,767	555	3,20	17,760
*Tex.	6,400_	_45	2,830	39,620	47	18,621	1,430	3:60 -	51,430
S.CENT.	18,470	:41.0	2,830 7,569	144,310	47 46.9	67,673	4,789.	3.37 2.55	51,480 161,526 3,825
Mont.	230	:743	134	715,070	- <b>9</b> 5 ~	-7, 234	· • 150	2.55	3,825
: Idaho :	100.	1. 49	49	14,100	50	7,050	778	2.65	20,617
Wyo.	60	49	. 29	4,670	50	, 2,335	95	2.75	2,612
Colo		49	,103	16,390	49	8,276	365	2:70	9,355
N. Mox.			~ ½.58	4,400	49	2,156	73		2,664
Ariz.	20:	÷51	36	1,200	53	636	144	2:30	4,032
Utch.	130	51	\$. 66		*	2,834	370	2:30	10,360
	130	F7				2,034	· 36 ··		1,062
Nev.	20	53	11	1,340	50	920		2.400	77,000
Wash.	300	ુ-50	-150	20,880	. 52	-10,858	1,185	3:20	37,920
Orcg.	130	50∙	65	19,000	. : 25.	9,880	730	3,55	25,915
Colif.	3/10	. <u>50</u> ·	<u>170</u>	13,700	52	9,724	3,940	3:45	135,930
WEST.	1,760	49.5	671	13,700	5 <u>2</u> . 5 <u>0.7</u> -4 <u>9.9</u>	9,7 <u>24</u> 61,903	7,866	3.24	254,792
U.S.	53,346	2.43.7	23, 329	1,147,330	49.9	572,171	60,101	3.12	1,374,224
-								10	W' P'

<sup>1/</sup> Preliminary.
2/ Computed from the value of milk, creen and farm butter sold divided by the quantity of milk or butterfat used in the properation of these products for market.

	-:- Milk a	and creat	<u> </u>	c	ombined sa	les of bu	itter,	Value of	
·61_1_03·	retail	d by fa	rmers _	<u></u>	_cream_an	d_milk_		_:milk pro-	- : Gross
State and	Quantity	Price	77-1		Average r	eturns :	Value of,	ducts con	n-: larm
Division	sold		of				sales	thousehole	d: from
				utilized			(cash income	) on farms	dairy
-	: equiv. :				:1b, milk:	B. F. 4		where pro	o-: products
					<u></u>			duced 3	- 7000033
Me:	Mil.qt. 43	<u>Ct.</u>	1000 dol.		Dol.	Ct.	<u>1000 201.</u>	1000 dol. 3,805	7000 dol. 22,666
N.H.	15	12.8 13.6	5,504 2,040	505 294	3.73 3.77	89 <b>97</b>	18,861	1,206	12,290
Vt.	20	12.1	2,420	1,359	3. 35	82	45,524	2,110	47,634
Mass:	61	15.0	9,150	693	4:54	116	31,474	2,225	33,699
R.I.	7	14.8	1,036	.118	4.24	110	5,005	297	5,302
Conn. N.Y.	50	14.8	7,400	6.14	4:38	112	28,235	1,752	29,987
N.J.	172 63	12.2 15.4	20.984 9,702	7,153 947	3.39. 4.27	.89 112	242,559 · 40,467	13,221 1,964	255,780 42,431
Pa.	233	14.1	32,853	4,268	3.72	97	158,648	17,782	176,430
N. TIL.	664	13.7	91,089	15,981	-3.64	94.1	581,857	44.362	626,219
Thio	126	13.0	16,380	4,288	3.17	- <del>- 77</del> -	136,098	17,403	153,501
Ind.	60 /	12.6	7,560	2,986	3.03	70	90,557	11,575	102,132
Ill.	126	11.4	14,364	4,633	2.82	72	130,667	16,497	147,164
Mich.	93	11.9	11,067 7,840	4,669	3.00		140,119	14,010 12,714	154,129 359,901
E.N. CENT.	$\frac{70}{4.75}$	$-\frac{11.2}{12.0}$	57,211	_1 <u>3,358</u> _29,934	2 <u>. 60</u>	$-\frac{71}{72}$	$-\frac{347,187}{844,628}$	$-\frac{12}{72},\frac{114}{199}$	$-\frac{339,901}{916,827}$
Minn.	56	-10.5 -	5,880	8,044	$-\frac{2102}{215}$	- <del>- 5</del> 7 -	172,683	- 12,083 -	184,766
Iowa ·	53	10.8	5,724	6,268	2.06	54	129,315	12,319	141,634
Mo:	65	11.0	7,150	3,038	2:75		83,454	- 19,552	103,006
N. Dak.	19	10:4	1,976	. 1,870	1:86	50 .	34,741	5,859	40,600
S. Dek.	21	10.5	2,205	1,506	1.92	52	28,959	4,550	33,509
Nebr.	44	10.2	4,488	2,551	1.98	52.	50,581	7,920	58,501
Kans. W.N.CENT.		11 • 7 -	6,786	$-\frac{2}{60000}$	2:27	$-\frac{57}{50}$	<u>62,165</u>	<del>9,943</del> _	$-\frac{72,108}{634,124}$
Del	3 <u>1</u> 6	10:8 12:0	34,209 840	2 <u>6,016</u>	2:1 <u>6</u> 3:62	56 <u>.</u> 1	561,898 4,674	7 <u>2,226</u> _	- 5,362
Md.	44	12:0	5,368	816	4.04	102	32,984	4,444	37,428
Va.	48	12.5	6,000	955	3,53	86	33,745	21.957	55,702
W. Va.	50	13.1	6,550	431	3:64.	87 '	15,681	12,412	28,093
N.C.	49	14:6	7,154	· 556	3:88	88	21,565	34,260	
S.C.	35	14.5	5,075	246	4:47	102	10,998	14,974	25,972
Ga.	47	14:2	6,674	452	3;94	90.	17,802	26,910	44,712 19,437
Fla. S.ATE.	<b></b> - <u>35</u> -	<del>17:0</del> -	5,950 43,611	$-\frac{292}{500}$	_ <u>_5: 37</u>	<u>125_</u> 92.9	$-\frac{15,678}{153,127}$	$-\frac{3,759}{119,404}$	$-\frac{19}{272}, \frac{43}{531}$
Ky.	<del></del>	<del>12.1</del> -	8,107	$-\frac{3}{1,352}$	2 <u>. 95</u>	- <del>- 32.</del> 3-	- <del>- 39</del> , 158	20,938	- <del>60,096</del>
Tenn;	40	11:9	4,760	1,351	3.10	70	41.820	25, 234	67,054
Ala:	34	13.1	4,454	469	3:48	78	16,331	28,780	45,111
Miss.	23	12.5	2,875	634	3,10	69	19,667	21,483	41,150
Ark.	40	12.0	4,800	755	2:75	. 64	20, 757	17,600	38,357
Dkla.	33 67	12:8 12:1	4,224	363	3; 94	90	14,306	12,411	26,717
Tex.	140	12:5	8,107 17,500	1,932 2,843	2:54 3:18	59 72	49,075 90,481	17,602 46,937	66,677 137,418
3. CENT.	<del>-</del> 414	$-1\overline{2}.\overline{3}$	54,827	<u>9,699</u>	3:01	68.7	<u>291,595</u>	<u> 190,985</u> _	482,580
iont.		11.7	3,276	620	2:33	60	14,469	2,656	482, <u>580</u> 17,125
Idaho	19	11.6	2,204	1,190	2:51	. 64	29,920	3,263	33,183
Jylo•	12	11.7	1,404	247	2,58	67	<b>.</b> 6,380	1,264	7,644
Tolo:	30	11.8	3,540	903	2.41	63	21,774	3,736	25,510
liMex.	17 17	13.1 13.9	2,227 2,363	229,	3:10	<b>7</b> 8 <b>8</b> 6	7,105	2,046	9,151
Itah.	16	11:0	1,760	214 555	3:30 2:71	71	7,067 15,020	1,023 2,141	8,090 17,161
√cv•·	, 7	12.2	854	100	2.85	75	2,847	256	3,103
Vash.	- 58	12.7	7,366	1,850	3:04	. 74	56,294	5,989	62,283
)reg.	, 37	12.7	4,699	1,259	3, 22	72.	40,559	5,023	45,582
Calif.	$-\frac{167}{400}$	$-\frac{14}{17}\frac{2}{1}$	23,714	4,804	<u> 3,53</u>	93	<u> 169,538</u>	7,625	177,163
V.S.	2,622	$\frac{13.1}{12.9}$	53,407 334,354	971	3.10	78.3	370,973	35,022	405,995
3/ Milk an	d milk omi	valent	of cream	_9/94/8	2.88 /	- 12.5	2,304,078 lued at the	534,198	3,338,276
milk ut	ilized in d	lairy pro	oducts so	ld.	out of con	·	raca' wh mic	average re	outile TOT.

milk utilized in dairy products sold.

Value of combined sales, plus value of products consumed in the farm household. s value of products consumed in the scale -

In line with a smaller production of milk on farms and the use of more milk for fluid purposes, the output of the major manufactured dairy products declined in 1943 compared with the previous year. Production of creamery butter was down between 4 and 5 percent, American Cheddar Cheese about 16 percent and evaporated milk 13 percent. Partially offsetting these declines, the output of dried whole milk in 1943 was more than double that of a year earlier, while production of sweetened condensed milk, case goods (skimmed and unskimmed combined) increased 64 percent. The combined use of whole milk for manufactured dairy products, however, was only 55.8 billion pounds in 1943, or 8 percent less than the allitime high of 1942.

The output of creamery butter during 1943 is placed at 1,685,825,000 pounds compared with 1,764,054,000 pounds in 1942 and the 5-year (1937-41) average of 1,780,178,000 pounds. During each of the first 4 months of 1943, butter production exceeded the output of the comparable month a year earlier, with increases ranging from 1 to 4 percent. However, since total milk production was slow in reaching the seasonal peak, butter production was down 5 percent in May. With milk production holding up unusually well in late June, the June butter output slightly exceeded that of June 1942. In July, milk production dropped back to the same level as in 1942 while butter production was between 3 and 4 percent lower. Owing to continued lower milk production and competition from other outlets for milk, butter output in each of the last 5 months of 1943 was sharply lower than in the comparable months a year earlier, with the declines ranging from about 9 percent in September to more than 16 percent in December.

American Cheddar cheese production in 1943 is estimated at 771,410,000 pounds as against 916,850,000 pounds in 1942 and the 5-year average of 589,159,000 pounds. Output was lower than a year earlier in all months of 1943 with the exception of December: This consistent decline was due partly to increased production of other types of whole milk cheeses not under the set-aside provisions of the War Food Administration. The output of all cheese, except cottage and other skim milk cheese, showed a smaller percent decline for the year than was shown by American Cheddar alone, and output was larger the last four months of 1943 than in the comparable months a year earlier.

The output of evaporated milk, case goods, declined to 3,075,048,000 pounds in 1943 from 3,518,504,000 pounds in 1942, but the production of sweetened condensed, case goods, increased, totaling 110,128,000 pounds as against 67,292,000 pounds in 1942. Evaporated milk case goods production was sharply lower than a year earlier during the first six months and moderately lower during the last three months of 1943. From July through September, production was moderately higher than a year earlier. Output of sweetened condensed, case goods, was larger every month of 1943 than in 1942.

With the demand for manufactured dairy products and fluid milk increasing, prices rose to higher levels. Condenseries paid an average of \$2.61 per hundredweight for milk testing 3.5 percent butterfat, F.O.B. the factory, the highest in more than 20 years of record, and about 25 percent more than the 1942 average of \$2.08. Prices paid by condenseries increased a few cents per hundredweight nearly every month during 1943, starting with \$2.53 in January and rising to \$2.72 in December. Milk dealers buying prices of milk for city distribution also were at the highest level in more than 20 years, averaging \$3.16 per hundredweight for 3.5 percent milk F.O.B. local shipping points or country plants, and as in the case of milk sold to condenseries, the price increased nearly every month. Prices of fluid milk and of milk sold to condenseries were higher in January and February 1944 than in December 1943.

Manufacturers' wholesale selling prices increased somewhat in line with the increase in the price for raw milk. Evaporated milk averaged \$4.15 per case of 48-14-1/2 oz. cans, up 53 cents, or 15 percent, from the 1942 average of \$3.62. Sweetened condensed milk averaged \$5.84 per case of 48-14-cz, cans, an increase of only 12 cents from the 1942 average of \$5.72. After a sharp rise in late 1942, the price of both evaporated and sweetened condensed case goods remained constant nearly every month in 1943 and it also remained at the same level during the first two months of 1944. The price of dried whole milk averaged 32.76 cents per pound, up 6.76 cents from the 1942 average of 26.00 cents and the highest in 20 years on record. The price of dried skim milk for human consumption remained fairly steady during 1943 but it was nearly a cent per pound, higher than in 1942, averaging 13.81 cents as against 12.94 cents the previous year, but dried skim milk prices took a sharp jump in 1942. Dried skim milk for animal feed averaged 8.74 cents per pound or 8 percent above the 1942 average of 8.10 cents.

The retail.price of fluid milk, for that quality of milk most commonly sold in 25 cities, delivered to homes, averaged 14.81 cents per quart. While this represents an increase of only 4 percent-compared with the 1942 average of 14.24 cents and 14 percent compared with 1941, it is the highest since 1920 when the average was 15.9 cents per quart.

Manufacturers' stocks of evaporated canned milk on January 1, 1944 were more than double the unusually low supply on hand on that date a year earlier, but they were 16 percent under the 5-year (1938-42) January 1 average. During the first two months of 1944 stocks declined seasonally but continued at a substantially higher level than in the early months of 1943. In line with increased production, January 1, 1944 stocks of canned sweetened condensed milk were 52 percent over the low supply on that date in 1943, but somewhat under the 5-year average. By March 1, 1944, the supply on hand was above the average and at about the same level as in 1943 at that date.

January 1, 1944 stocks of dried skim milk for human consumption, held by manufacturers, were 18 percent less than on January 1 a year earlier, but 6 percent above the 5-year January 1 average. The larger share of these stocks, however, were being held for delivery on government set-aside requirements. The supply of dried skim milk for animal feed on January 1, 1944 was unusually low - 75 percent less than a year earlier and 92 percent under the January 1 average. On the other hand, manufacturers' stocks of dried whole milk on hand at the beginning of 1944 were 6 percent larger than a year earlier and 83 percent over the January 1 average.

Table 17 - United States Factory Production of Butter, Cheese and Casein

حد جن ب أنفيرون	٠ ٠ ٠ ٠ . . رحب سدرست سے سامل	الشاء سيوريس والمتار سنارتك المج	بالأنسب منهدار منت والبيد البييا	المنظم المنظم المنظم الأراقي المراقية المنظم
	: Butter (	Includes Whey	butter)	Dried Casein
Month .:	Average. :			: Average :
	1937-41 :	1942 :	1943*	1937-41 1942 1943*
	Tho	usand pounds		Thousand pounds
Jan .	123,890	119,685	122,880	3,249 3,040 1,186
Eeb.	119,580	116,963	121,995	3,193 3,451 1,208
Mar.	136,119	134,976	140,075	4,306 4,470 1,565
Apr.	148,534	147,857	150,185	5,097 4,979 2,040
May	197,117	200,313	190,535	6,348 6,824 2,935
June	204,015	202,159	2 02,195	6,717 6,317 4,040
July.	184,247	187,494	181,335	4,886 4,022 2,860
Aug	163,857	168,210	151,880	3,931 3,042 1,734
Sept.	141,156	138,300	126,485	3,703 2,267 1,088
Oct.	129,925	124,770	107,645	3,279 1,693 1,321
Nov.	112,537	106,548	92,965	2,642 1,098 493
Dec.	-119,201	116,779	97,650	2,820 1,065 520
4 4 9 5 1		هایای در منطقه در در در منطقه کار می چوند شد مداد		
Total	1,780,178	1,764,054	1,685,825	50,171 42,268 20,990
	و حد المدارس المارسة	ہ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔ ۔	-	

Arrest of the second of the second of

the week the world to be to be

	- men	ican Cheddar Ch		Total Chad	reference cot	tage and skim)
Month:	Average	المارية الماري المارية المارية الماري	merican min and confiden	Average	36 (excludes coo	tago and skim)
***	1937-41		1943*	1937-41	1942	1943*
and the same of	Ţħ	ousand pounds	سه سه ایگر است.		Thousand pou	nds
Jan.	31,847	62,292	46,545	44,206	77,437	60,155
Feb.	31,822	63,939	46,945	44,073	78,853	60,375
Mar.	39,250	78,049	58,035	53,815	95,858	74,345
Apr.	47,266	91,670	66,740	62,205	109,822	83,590
May	67,676	119,919	37,560	86,077	140,355	109,410
June	74,384	112,734	97,600	92,788	130,935	116,280
July	65,968	96,419	87,340	181,778	112,301	106,450
Aug:	59,030	85,243	77,185	73,483	100,907	94,415
Sept. :	51,462	67,523	65,950	65,117	81,713	83,590
Oct.	47,510	56,492	54,560	61,735	71,278	73,170
Nov.	36,893	41,851	41,340	50,160	55,201	58,430
Dec.	36,051	40,719	41,610	49,316	54,676	59,675
			44.1 (1)	11 -		• • •
Total	589,159	916,850	771,410	764,753	1,109,336	979,885

the second of th

<sup>\*</sup>Preliminary

		TADUE	•		OF AMERICAN					
	Week Ending		At Wisconsi	n Ware	houses		AtU. S	Warehou	ises	
	_ 1/	:	1942		_ 1943		1942	نبات ځار	<u> 1943                                     </u>	
Jan.	₹2 2	:	5,710	•	4,563		Data	1	. 6,239	
	9 16		6,265 6,669		4,806 5,093		not	:	6,355 6,853	
	2 <b>3</b> .		6,813 6,783		4,576 5,386		available	***	6,288 7,135	
Feb.	6	**				*	for weeks		7,223	
, # 600	13	•	7,019 7,080	, .	5,566 5,382	*.	*		7,559	
	- 20 - 27		7,179 7,204	, 1	5,672 5,514		.prior .	7 *	7,708 7,480	
Mar.	<b>f</b> 6	, 5	7,502		5,995		to March 7		8,192	
,	13	•	7,690	• •	5,828	10	11,893	in the state of th	7,761	
•	20	9.	8,080 8,165	n	6,158 6,442	•	11,985 12,147		8,354 8,719	
Apr.	3		8,224	•	7,022	*	12,296		9,608	
	10	i i i i i i i i i i i i i i i i i i i	8,359		6,985	*	12,800		9.703	
	.17		8,431 9,453	4	7,105 * 7,271*	to .	13,301 1 14,648		9,938 10,428	
May	11	•	8,651	•	7,464	J	14,086	* * * ;	10,487	
-	. 8 .15		9,979 10,773	•	7,552 7,914		16,075 17,230		11,336	
1 P	,22		12,343	• •	8,717	* *	19,400		13,274	:
v	59	****	12,624	• •	9,420	,	19,874	garage and and	13,642	
June	• 5 12		12,709	. "	10,918	44	19,629 18,523		15,471 15,941	· ·
	19		11,743	• •	11,404	`	18,720		16,307	
	26		11,633	6 -	10,872		18,421		15,841	
July	· 3 10	* ·	11,094 10,121		10,528 9,960	•	17,950 16,955	» P	15,352 14,283	
	17 24		9,976	•	9,334 *	•	16,149		13,546	
1.	31	٨	9,026	•	.8,930 8,562		15,705 15,136		12,947	
Aug	7		8,716		8,000		14,727	u,	11,555	. •
	14 21		8,584 8,415		8,153 7,803		14,245 13,316		11,707 11,154	
•	23	,	8,288		8,273		13,413		11,701	
Scpt.	4		8,157		7,838		13,568		11,002	
	11 18		7,716 7,142		7,196 7,310		12,554 11.923		10,282 10,389	
•	25		6,621	· .	7,178	<b>.</b>	11,000	and the second	10,066	
Oct.	<sup>'</sup> 2	s sventer 1	6,692 6,825		7,039 6,124		11,211 10,995		9,804 8,812	
	16		6,217		5,770 ~	719	10,012	- Na	8,364	
•	23 30		5,885 5,638	•	5,658 5,422		9,715 8,785	e a e e e e e e e e e e e e e e e e e e	8,302	
Nov.	6	7 8	5,259	. ·	4,791		8,427		. 6,874	A
•	1·3 20		4,672	44.7	4,039 4,088	1	7,144 7,182		5,684 5,777	1
	27	4	3,716	* * *	3,621	*	5,979	• 0	5,311	
Dec.	4 11.	*	4,398 . 4,394		4,595 4,261		6,671 6,390		6,386 5,765	
4	18 <sup>.</sup> 25	4	`4,578		4,138		6,398 6,287		5,679 5,896	
Total	20		409,224		4,329° 357,543		554,192		506,085	
3/3/					50.70.0		00 + 1 200			

<sup>1/</sup> Dates shown are for 1943. The comparable weeks of 1942 ended one day later in each case. - 25 -

Table 19 Average Price Paid Producers by Condenseries for Milk Testing 3.5 Percent Butterfat, F.O.B. Factory, United States, 1922-44

Year	: Jan.			Apr.	May			Aug.	-	Oct.	•	Dec.	Av,
	Dol.	-				Dol						Dol	Dol.
		<del></del> ,							•				
1922	1.70	1.53	1.50	1.48	1.45	1.45	1.60	1.71	1.75	1.86	2.08	2.31	1.70
1923	2.40	2.37	2.31	2.22	2.04	2.02	2.12	2.16	2.18	2.23	2.21	2.21	2.21
1924	2.18	2.13	2.09	1.93	1.72	1.64	1.66	1.66	1.66	1.70	1.71	1.85	1.83
1925	1.92	1.93	1.93	1.93	1.88	1.82	1.91	1.98	2.01	2.09	2.15	2.15	1.98
1926	2.17	2.06	2.03	1.93	1.81	1.79	1.79	1.84	1.95	2.00	2.09	2.22	1.97
1927	2.28	2.28	2.20	2.14	2.00	1.91	1.91	2.00	2.07	2.15	2.20	2.25	2.12
1928	2.27	2.22	2.08	2.05	1.97	1.92	1.96	2.07	2.16	2.19	2.21	2.28	2.12
1929	2.23	2.18	2.14	2.07	1.99	1.92	1.91	1.96	1.97:	2.04	2.07	2.02	2.04
1930	1.87	1.71	1.69	1.68	1.67	1.58	1.54	1.61	1.72	1.75	1.67	1.56	1.67
1931	1.42	1.35		1.21	1.12	1.04	1.02	1.03	1.12	1.22	1.23	1.19	1.18
1932	1.12	•99	•95	•93	86	.81	.77	.80	.85	1.86	.86	.92	.89
1933	.95	•84	.82	•8l	•93	1.00	1.07	1.10	1.09	1.10	1.08	1.00	.98
1934	•97	1.10	1.11	1.02	1.06	1.09	1.09	1.21	1.17	1.20	1.32	1.35	1.14
1935	1.46	1.57	1.42	1.46	1.23	1.13	1.13	1.18	1.22	1.31	1.49	1.57	1.35
1936	1.58	1.62	1.47	1.40	1.29	1.39	1.63	1.74	1.74	1.65	1.64	1.62	1.56
1937	1.59	1.58	1.63	1.49	1.43	1.42	1.46	1.52	1.61	1.65	1.71	1.71	1.57
1938	1.53	1.42	1.36	1.24	1.17	1.15	1.16	1.15	1.14	1.16	1.21	1.26	1.25
1939	1,20	1.18	1.11	1.07	1.10	1.13	1.16	1.18	1.35	1.43	1.48	1.49	1.24
													7
1940	1.50	1.45	1.36	1.29	1.26	1.27	1.30	1.32	1.34	1.40	1.52	1.59	1.38
1941	1.46	1.45	1.48	1.56	1.66	1.75	1.87	1.97	2.06	2.12	2.16	2.17	1.81
1942	2.16	2.08	1.98	1.92	1.90	1.85	1.86	2.01	2.13	2.28	2.35	2.47	2.08
1943	2 ,53	2.55	2.56	2.58	2.59	2.59	2.60	2.62	2.64	2.68	2.70	2.72	2.61
1944	2.74	2.74											*

By Geographic Divisions, 1943

Divisi	ons						-						
N.E.	1 444	_	-	-	-	•	-	_	-	•••	-	-	-
M.A.	2.67	2.67	2.67	2.67	2.68	2.68	2.69	2.73	2:75	2.81	2.84	2.85	2.73
S.A.	2.43	2.49	2.53	2.57	2.57	2.58	2.60	2.65	2.67	2.69	2.70	2.70	2.60
E.N.C.	2.57	2.57	2.57	2.58	2.58	2.59	2.59	2.60	2.61	2.66	2.71	2.72	2.61
W.N.C.	2.42	2.44	2.45	2.46	2.46	2.47	2.49	2.52	2.55	2.57	2.57	2.58	2.50
S.C.	2,30	2.34	2,35	2.38	2.40	2,40	2,43	2.47	2.50	2.51	2.52	2.52	2.43
N.W.	2.45	2.47	2.51	2.54	2.55	2.55	2.57	2.57	2.59	2.60	2.60	2.60	2.55
S.W.	2.60	2.66	2.69	2.71	2.76	2.76	2.78	2.82	2.88	2.90	2.92	2.93	2.78

Table 20 - Wholesale Selling Prices, Condensed and Evaporated Milk United States, 1930-44

			E	vapora	ted (p	er cas	e of 4	8 14글	oz.	cans)				:
	:	:		:	-		•	:				:	:	
Year	:	Jan.:	Feb.:	Mar.:	Apr.:	May:	June:	July:	Aug.	:Sept.:	Oct.:	Nov.:	Dec.:	Av.
	:	:		:		<u> </u>		<u> </u>				:	:	
			Dol.			Dol.		Dol.			Dol.	Dol.	Dol.	Dol.
1930	1/		3.83	3.77	3.74	3.73	3.60	3.60	3.62	3.62	3.62	3.62	3.58	3.68
1931	I/	3.38	3.24	3.18	3.16	3.03	3.00	2.85	2.75	2.79	2.85	2.85	2.85	2,99
1932		2.81	2.79	2.55	2.58	2.34	2.30	2.09	2.12	2.16	2.16	2,17	2.42	2.37
1933		2.44	2.38	2.08	2,21	2.47	2.51	2,53	2.54	2.55	2.57	2.56	2.55	2.45
1934		2.56	2.57	2,54	2.56	2.54	2.54	2.53	2.53	2.54	2,53	2.53	2.53	2.54
1935		2.67	2.83	2.82	2.83	2.83	2.80	2.62	2.58	2.59	2.59	2.73	2.91	2.73
1936		.2.93	2.93	2.91	2.96	2.96	2.95	3.17	3.20	3.19	3.20	3.15	3.12	3.06
1937		.3.11	2.99	2.96	2.98	2.97	2.97	3.01	3.06	3.06	3.07	3.07	3.07	3.03
1938		.3.06	3.06	2.99	2.85	2.82	2.80	2.77	2.71	2.70	2.68	2.68	2.69	2.82
1939		.2.70	2.69	2.68	2.67	2.68	2.67	2.68	2.68	2.79	2.89	2.93	2.94	2.75
1940		.2.93	2.91 '	2.90	2.82	2.77	2.82	2.85	2.86	2.86	2.85	2.91	2.98	2.87
1941		2.96	2.95	2.95	3.04	3.18	3.29	3.42	3.56	3.65	3.67	3.67	3.67	3.33
1942		3.67	3.64	3.62	3.55	3.52	3.49	3.49	3.50	3.66	3.75	3.73	3.85	3.62
1943		4.15	4.14	4.15	4.15	4.15	4.15	4.15	4.15	4.15	4.15	4.15	4.15	4.15
<b>1</b> 944		4.15	4.15											
					+						•			

### Sweetened Condensed (per case of 43 14 oz. cans)

	·												
1930	6.14	6.14	6.11	6.10	6.18	6,09	5,91	6.14	6.14	6.13	6.34	6.15	6.13
1931	6.03	5.61	5.86	5.72	5.74	5.73	5.39	5.63	5.58	5,48	5.62	5.62	5.67
1932	4.98	4.94	4.93	4.93	4.89	4.76	4.73	4.75	4.93	4.93	4.93	4.93	4.89
1933	4.93	4.93	4.93	4.93	4.93	4.93	4.94	4.94	4.94	4.94	4.95	4.95	4.94
1934	4.95	4.90	4.88	4.88	4.70	4.74	4.73	4.73	4.73	4.73	4.73	4.73	4.79
1935	4.73	4.77	4.79	4.80	4.80	4.80	4.80	4.77	4.77	4.77	4.77	4.77	4.78 -
1936	4.77	4.80	4.81	4.80	4.80	4.80	4.79	4.82	4.78	4.82	4.86	4.86	4.81 -
1937	4.86	4,89	4.89	4.89	4.89	4.89	.4.89	4.89	4.89	4.89	4.86	4.86	4.88 -
1938	4.86	4.86	4.86	4.80	4.80	4.79	4.85	4.86	4.86	4.86	4.86	4.86	4.84
1939	4.86	4.86	4.86	4.86	4.80	4.80	4.80	4.80-	4.80	4.30	4.80	4.80	4.82
1940	4.80	4.80	4.80	4.80	4.80	4.80	4.30	4.80	4.80	4.80	4.80	4.80	4.80
1941	4.80	4.80	4.80	4.80	5.04	5.17	5.20	5,29	5.30	5.33	5.64	5.64	5.15
1942	5.64	5.64	5.64	5.65	5.65	5.65	5.65	5.65	5.83	5.83	5.83	5.83	5.72 .
1943	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84	5.84
1944	5.84	5.84	*	•									1

<sup>1/</sup> Previous to February 1931, 16 oz. cans.

Table 21 - Production and Manufacturers' Stocks, Condensed and Evaporated Milk, United States . Evaporated Whole Milk ( Case Goods )

a terminal and the second

	Production	ा । भारता	Man	ufacturers' Stocks
. Month	: Average :		Month Average	
4	: 1937-41 .: 1942 ;	1943*	: 1937-41	
	Thousand pounds		Tho	usand pounds
Jan.	141,650 314,920	204;698	Jan.,1 - 203,8	79 328,475 82,672
Feb.	147,721 304,804	210,315	Feb. 1 . 172,3	23 252,532 94,071
Mar.	182,832 340,999	252,339	Mar1 - 151;4	11 218,410 89,499
'Apr.	*214,353 361,154	288,923	Apr1 139,1	42 213,550 77,807
' May '	1283,330 445,605	376;015	· May -1 156;2	80 222,485 113,540
June •	288,642 397,567	386,000	- June 1 - 234,9	51 292,558 253,149
* July	*245,940 314,349	335;500	* July 1 - 284,7	79 331,571 373,784
Aug.	215,354 270,024	275,500	- Aug1 - 308;9	83 290,875 400,397
Sept:	187,279 221,679	232;763	Sept:1 - 335,3	75 210,140 376,779
Oct.	·169,452 203,114 ·	188;896	Oct. 1 - 296,2	73 136,626 329,364
Nov.	142,407 165,956	155,999	Nov. 1 301,1	11 97,706 265,353
Dec.	158,752 178,333	168,100	Dec. 1 266,9	89 90,678 198,595
Total	2,377,712,3,518,504	3,075,048		

#### Sweetened Condensed Whole and Skim Milk (Case Goods)

•		• •	**	•		
	<del></del>		•			
Jan.	4,362	3,185 · ·	8,249	· Jan.·l ·	7,223 12,024	4,230
Feb."	4,161	3,882	8,463	Feb1	6,134 9,000	5,286
Mar.	5,000	5,179 ·	9;426	Mar.1 .	5,274 6,223	6,391
Apr.	5,105	4,220 .	10,466	* Apr. 1 .	5,053 6,469	7,198
May '	5,804	4,229 ~	11,207	- May 1 ·	5,170 . 8,292	6,739
June	5,501	6,040 4	11,476	June-1	8,260 8,173	9,121
July	• 5,835	7,476 -	9,195	* July l	9,6697,445	10,736
Aug.	5,387	8,496 -	8,921	• Aug. 1	10,046- 6,733	10,949
Sept:	5,654	6,779 -	8,067	Sept.1	9,745 - 5,412	10,736
Oct.	5,817	5,570	9,135	Oct. 1	8,732 - 4,149	10,238
Nov	4,850	5,158	7,737	Nov. 1	8,689 2,445	8,569
Dec.	4,584	7,078	7,786	Dec. 1	8,289 2,586	7,039
			4			
Total	62,060	67,292	110,128			

<sup>\*</sup>Estimate

Table 22 - Dried Milk Production, United States

### Dried Skim Milk (human food)

	: Average : : 1937-41 : :		1942	:		1943*	
Month	: (roller:			: :	•		
	: & spray:	Spray .	: Roller	: Total :	Spray :	Roller :	Total
	:combined):	Process*	: Process*	: -	Process:	Process :	
				housa	nd pou	n d s	
Jan.	21,828	18,204	15,696	33,900	16,725	10,734	27,459
Feb.	20,400	19,330	16,868	36,198	16,750	11,484	28,234
Mar.	24.842	24,189	•	47,429	21,400	17,966	39,366
Apr	27,465	27.324 -	•	54;868	24,200	20,243	44,443
May	34,642	33,803	37,814	71,617	29;125	28,169	57,294
June .	34,788	32,013	36,833	68;846	28:475	35,552	64,027
July'	27.894	28,702	29,994	58,696	24,700	29,300	54,000
Aug.	23,806	28,089	24,910	52,999	21,350	21,049	42,399
Sept.	21,686	24,354	19,292	43,646	17,125	16,046	*33,171
Oct.	20,885	20,092	16,572	36:664	12,965	10.867	23,832
Nov.	18,154	16,000	12,622	28,622	10,500	6,959	17,459
Dec.	21,568	16,763	15,166	31,929	13,420	9,600	23,020
Total	297,958	288,863	276,551	565,414	236,735	217,969	454 <b>,</b> 704

				:					
	:Dried Sk	cim (anim	al feed)	: Dried	Whole 1	Milk	: Dried	Butterm	ilk
Month	:Average	3777	:	:Average :			:Average	=	-:
	:1937-41			:1937-41 :					: 1943*
				Thous a	a n d	poun	d s		
Jan.	10,418	4,462	1,919	1,673	4,080	7,630	5,007	5,642	5,981
Feb.	10,642	4,683	2,716	1,521	2,678	9,668	4,952	5,315	5,209
Mar.	13,781	6,199	2,232	2,106	4,697	12,447	5,533	5,761	6,510
Apr.	15,503	6,939	2,637	2,057	4,409	12,257	5,751	5,931	6,702
May	18,788	8,158	3,018	2,631	4,739	13,174	7,385 -	7,487	7,468
June .	17,551	7,567	3,405	2,864	5,871	14,032	7,328	7,838	5,330
July	12,669	6,359	2,353	2,816	5,624	12,035	6,094	6,807	5,514
Aug.	9,478	5,396	1,781	2,312	5,425	8,897	5,190	6,354	4,067
Sept.	8,837	3,625	1,414	2,074	6,238	9,295	4,413	4,736	3,268
Oct.	7,635	3,072	922	2,486	6,821	8,867	4,287	4,774	2,864
Nov.	6,410	2,387	835	2,085	4,488	7,181	3,973	3,990	2,713
Dec.	7,965	2,301	9 <b>7</b> 5	2,311	7,097	9,650	4,644	5,002	3,430
Total	139,677	61,148	24,207	26,936	62,167	125,133	64,557	69,637	59,056

<sup>\*</sup>Estimated

Table 23 - Stocks and Sales Dried Skim and Dried Whole Milk, United States

Total Dried Skim Milk

	Manufactur	ers! Stock	s on First		Manu	facturer	Sales During
	of-1	month				the mont	th
Month	: Average : : 1937-41 : Thousand	1942 pounds -	1943		Average: 1937-41: Thousand	1942 pounds	: 1943
Jan.	26,783 -	20,156	27;730		24,275	28,084	30,628
Feb.	29,846	22 ,931	28 <b>,</b> 730	1.0	22,577	27,626	29,593
Mar.	32,569	28,789	27,941		30,370	30,902	35,425
Apr.	33,974	39,004	29,863			40,289	37,41Q
May	36,349	48,308	33,095		40,147	50,928	41,185
June	40,529	61,651	44,599		42,718	62,457	44,493
July	42,212	62,266	58,299	1	36,728	70,320	49,618
Aug	41,439	49,041	53,165	į	31,883	53,828	46,840
Sept.	38,575	41,826	48,486		30,130	51,598	40,566
Oct.	34.907	32,392	38,649		30,207	47,722	32,781.
Nov.	28.840	19,570	28,119		25,770	25,389	22,887.
Dec.	25,237	17,832	22,180		26,726	23,517	17,165,
				IJ			

Dried Whole Milk

Jan.	3,782°, 156°,389°°	7,368	1,147 1,444.	5,578
Feb.	3,377 - 7,522	8,247	1,068 - 1,178	5,192
Mar.	3,020 - 7,119	8,822	1,095 1,511	6,135
Apr.	2,911 - 7,764	12,742	1,031 2,060	8,516.
May	3,026 7,473	13,993	1,035 2,987	8,790.
June	3.743 7.076	16,588	984 2,969	. 15,313.
July	4,622 7,921	15,784	1,122 3,421	. 13,271.
Aug.	5,463 8,191	13,196	1,267 3,256	10,609
Sept.	5,490 8,760	11,028	1,592 4,621	10,633
Oct.	5,221 9,813	10.418	1,791 6,087	10,788
Nov.	4,646 8,205	8,473	1,561 4,010	9,363
Dec.	4,333 6,421	7,537	1,562 5,388	. 10,136
THE PART				

·		<u></u>	بر سيا شهاست.	UNITE	D STATE	s, 1935	-44 (Ce	nts per	pound)				
			<u>.</u>		DRIED	<u>SKIM (</u>	human, f	<u>ood)</u> _				<del>-</del>	
Year	Jan.	Feb.	Mar.	Apr	May	June	July	Aug.	Sept.	Oct.	Nov.	Dec.	St.
													<u>av</u> .
1935 1936	6.20 7.73	6:31 7.84	6.42 8.08	6.70 8.23		6.73		6,64 8.78	6.58 9:40	6.67 9.56	6.94 - 9.62	7.26	6.65 8.73
1937	9.61	9.02	8.38	7.98	2:51	73.20	£1 98	7:02	7:01	6:97	6.99	7.10	7.65
1938 1939	6.96 5.14	6.65 5.03	5.98 4.97	5.67 4.70	5.24 4.81	5.05 5.09 6.07	4.90	5.10 6.04		4.93 7.59	8.50	5.14 9.34	5.47 6.12
1940	8.78	7.48	6.45	5.75				7.05	7.19	6.91	7.16	6.95	6.87
1941 · 1942 •	13.13	13.06	6.68	12 69	12 52	12 63	12.69	`12.87 *	10.65	13.26	13.16	12.77	9.00 12.94
1943	13.65	13.72	13.82	13.87	13.81	13.94	13.70 *	13.79	13.79	13.78	14.02	13.85	13.81
. = ====		-1	:	+-						<del></del>			
			1. 1.7.	2	DRIE	D SKIM	(animal	feed)					
Year	Jan. **	Feb.	Mar.	Apr	May	June -	July	Aug	Sept	Oct :	·Nov.	Dec:	St.
			'		, -	<u> </u>	•				<u> </u>		av.
		4.26	4.36	4.45	4.47								
1936 1937	6.52 7.14	6,96 6,50	6.99 5.69	7.18* 5.26	7.20° 4.75	7.01* 4.38	7.37· 4.14		7.44· 4.62		7.15 5.00	5.07	7.14 5.12
1938*	5.08	4.80-	4.27	3.79.	3.32.	3.15.	3.35	. 3.39	3.22	3.34	3.51	3.70	3.74
1939- 1940	3.74. 6.63	3.74: 4.42	3.55, 4.06	3.88	3.68 4.11	4.22	4.59 4.46*	4.72	5.90	4.48	4,69	• 7.52 • 4.83	4.94 4.58
1941 1942	4.39 9.27	4.02	4.14° 8.42°	4.64° 7.73°	5.02 7.28	5.58*	6.44· 7.44	6.96. 7.87.	7.78		8.32	8.67	6.17 8.10
1943	8.91	8.39	8.41		8.62		9.23	8.79	8.63	8.97	8.72	8.80	8.74
1944_	8.76	8.85											
,	•		*			DRIED W	HOLF MII	K .	•			•	
V:													2
	· Jan	Foh	· Mar	Ann	· Mass	Juna	July	A.zer	Sont .	Oct -	Nov	Doc	St.
rear	Jan.	Feb	Mar.	Apr.	May	June	July	Aug	Sept.	0ct:	Nov.	Dec.	St.
1935		15.71	15.99	16.49	May 16.29	16,31	16.09	Aug:	Sept.	0ct:  14.98	Nov	Dec.	St. av. 15.69
1935 1 <b>936</b>	15.22	15.71 17.19	15.99 17.19	16.49 17.34	16.29 17.21	16.31 16.53	16.09 17.37	14.93 17.89	15.17 19.13	14.98 20.55	15,43 20.78	15.70 20.49	15.69 18.23
1935 1936 1937 1938	15.22 17.05 19.70 19.66	15.71 17.19 19.12 18.21	15.99 17.19 17.62 16.89	16.49 17.34 17.31 16.35	16.29 17.21 17.25 15.99	16.31 16.53 17.04 15.33	16.09 17.37 16.88 14.38	14.93 17.89 16.92 13.40	15.17 19.13 18.16 14.07	14.98 20.55 18.27 14.01	15,43 20.78 18.67 14.25	15.70 20.49 18.84 14.30	15.69 18.23 17.98 15.57
1935 1 <b>936</b>	15.22 17.05 19.70 19.66 14.65	15.71 17.19 19.12 18.21 14.61	15.99 17.19 17.62 16.89 14.47	16.49 17.34 17.31 16.35 14.01	16.29 17.21 17.25 15.99 13.32	16.31 16.53 17.04 15.33 13.82	16.09 17.37 16.88 14.38 13.65	14.93 17.89 16.92 13.40 14.44	15.17 19.13 18.16 14.07 15.45	14.98 20.55 18.27 14.01 16.66	15,43 20.78 18.67 14.25 18.12	15.70 20.49 18.84 14.30 17.98	15.69 18.23 17.98 15.57 15.10
1935 1936 1937 1938 1939 1940 1941	15.22 17.05 19.70 19.66 14.65 18.05 16.86	15.71 17.19 19.12 18.21 14.61 17.88 17.48	15.99 17.19 17.62 16.89 14.47 16.45 16.71	16.49 17.34 17.31 16.35 14.01 15.10 17.15	16.29 17.21 17.25 15.99 13.32 15.09 17.93	16.31 16.53 17.04 15.33 13.82 15.51 18.08	16.09 17.37 16.88 14.38 13.65 14.78 19.72	14.93 17.89 16.92 13.40 14.44 15.82 20.31	15.17 19.13 18.16 14.07 15.45 15.71 22.18	14.98 20.55 18.27 14.01 16.66 16.26 24.37	15,43 20.78 18.67 14.25 18.12 15.84 23.32	15.70 20.49 18.84 14.30 17.98 16.00 24.18	15.69 18.23 17.98 15.57 15.10 16.04 19.86
1935 1936 1937 1938 1939 1940 1941 1942 1943	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44	16.09 17.37 16.88 14.38 13.65 14.78	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82	15,43 20.78 18.67 14.25 18.12 15.84 23.32 28.58	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00
1935 1936 1937 1938 1939 1940 1941 1942 1943	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82	15,43 20.78 18.67 14.25 18.12 15.84 23.32 28.58	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77	15,43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77	15,43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77	15,43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28 ———————————————————————————————————	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82 32.71	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.32 13.82 15.51 18.08 24.44 32.91 DRIED BU	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51 	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77	15.43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 Year 1935 1936	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88 Feb.	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28 ———————————————————————————————————	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71  Apr. 4.54 7.12	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91 	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51  Sept.	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77  0ct. 4.58 7.23	15.43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08  Nov.	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76  St. av. 4.64 7.05
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48 31.10 32.48 4.37 6.42 7.05 5.15	15.71 17.19 19.12 18.21 14.61 17.48 24.98 33.55 32.88 Feb. 4.27 6.90 6.46 5.27	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28 ———————————————————————————————————	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82 32.71 4.54 7.12 5.32 4.16	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91  DRIED BU : June : June : 4.68 6.97 4.77 3.55	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66 	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54 	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51  Sept. 4.41 7.22 5.20 3.87	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77  Oct. 4.58 7.23 4.93 3.93	15.43 20.78 18.67 14.25 15.84 23.32 28.58 33.08  Nov.	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35  : Dec. : Dec. : 5.64 7.08 5:12	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76  St.: av. 4.64 7.05 5.37 4.16
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 Year 1935 1936 1937	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48	15.71 17.19 19.12 18.21 14.61 17.48 24.98 33.55 32.88 Feb. 4.27 6.90 6.46 5.27 4.23	15.99 17.19 17.62 16.89 14.47 16.71 25.22 32.28  Mar.: 	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82 32.71 4.54 7.12 5.32 4.16 3.95	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63 	16.31 16.53 17.04 15.33 13.82 15.51 18.08 24.44 32.91  DRIED BUSTON	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66 	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54 	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51 	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77  0ct. 4.58 7.23 4.93 3.93 7.05	15.43 20.78 18.67 14.25 15.84 23.32 28.58 33.08  Nov. 4.96 7.01 5.07 3.78 7.36	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35  Dec. 5.64 7.08 5.12 3.93 7.87	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76  St. 24.64 7.05 5.37 4.16 5.34
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48 32.48 4.37 6.42 7.05 5.15 4.14 7.04 5.09	15.71 17.19 19.12 18.21 14.61 17.48 24.98 33.55 32.88 	15.99 17.19 17.62 16.89 14.47 16.45 16.71 25.22 32.28 	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.82 32.71 4.54 7.12 5.32 4.16 3.95 4.93 5.41	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63 	16.31 16.53 17.04 15.32 13.82 15.51 18.08 24.44 32.91  DRIED Bi  June  4.68 6.97 4.77 3.55 4.63 5.01 6.06	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66 	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54 	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51 	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77  0ct. 4.58 7.23 4.93 3.93 7.05 5.25 8.49	15.43 20.78 18.67 14.25 15.84 23.32 28.58 33.08  Nov. 4.96 7.01 5.07 3.78 7.36 5.43 9.08	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35  : Dec.:  5.64 7.08 5.12 -3.93 7.87 5.31 9.34	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76  St.: av 4.64 7.05 5.37 4.16 5.34 5.38 6.76
1935 1936 1937 1938 1939 1940 1941 1942 1943 1944 	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48 31.10 32.48 4.37 6.42 7.05 5.15 4.14 7.04 5.09 9.82 19.31	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88  4.27 6.90 6.46 5.27 4.23 5.55 4.98 10.03 11.02	15.99 17.19 17.62 16.89 14.45 16.71 25.22 32.28 ———————————————————————————————————	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71 4.54 7.12 5.32 4.16 3.95 4.93 5.41 9.03 10.59	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63 	16.31 16.53 17.04 15.32 13.82 15.51 18.08 24.44 32.91 	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66 	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54 	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51  Sept. 17.22 5.20 3.87 6.14 5.38 8.02 9.85 10.89	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77 	15.43 20.78 18.67 14.25 18.12 15.84 23.32 28.58 33.08  Nov. 4.96 7.01 5.07 3.78 5.43 9.95 11.70	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35 	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76 : St.: av.: 4.64 7.05 5.37 4.16 5.34 5.38 6.76 9.63
1935 1936 1937 1938 1939 1940 1941 1943 1944 ———— Year ————— 1935 1936 1937 1938 1939 1940 1941 1942	15.22 17.05 19.70 19.66 14.65 18.05 16.86 24.50 31.10 32.48 31.10 32.48 4.37 6.42 7.05 5.15 4.14 7.04 5.09 9.82 19.31	15.71 17.19 19.12 18.21 14.61 17.88 17.48 24.98 33.55 32.88  Feb. 4.27 6.90 6.46 5.27 4.23 5.55 4.98 10.03	15.99 17.19 17.62 16.89 14.45 16.71 25.22 32.28 ———————————————————————————————————	16.49 17.34 17.31 16.35 14.01 15.10 17.15 22.92 32.71 4.54 7.12 5.32 4.16 3.95 4.93 5.41 9.03 10.59	16.29 17.21 17.25 15.99 13.32 15.09 17.93 24.68 32.63 	16.31 16.53 17.04 15.32 13.82 15.51 18.08 24.44 32.91 	16.09 17.37 16.88 14.38 13.65 14.78 19.72 24.67 31.66 	14.93 17.89 16.92 13.40 14.44 15.82 20.31 25.58 33.54 	15.17 19.13 18.16 14.07 15.45 15.71 22.18 25.93 33.51  Sept.  17.22 5.20 3.87 6.14 5.38 8.02 9.85	14.98 20.55 18.27 14.01 16.66 16.26 24.37 29.82 32.77 0ct. 4.58 7.23 4.93 3.93 7.05 5.25 8.49 9.99 10.26	15.43 20.78 18.67 14.25 15.84 23.32 28.58 33.08  Nov. 4.96 7.01 5.07 3.78 7.36 5.43 9.95 11.70	15.70 20.49 18.84 14.30 17.98 16.00 24.18 30.66 33.35 	15.69 18.23 17.98 15.57 15.10 16.04 19.86 26.00 32.76 St.: av.: 4.64 7.05 5.37 4.16 5.34 5.38 6.76 9.63 10.86

Table 25. Milk Dealers! Average Buying Prices of Milk for City Distribution, United States, by Months, 1922-44

(Per hundredweight of 3.5% milk f.o.b. local shipping points or country plants)

Year	Jan.	Feb.	Mar.	Apr.	Mav	June	July	Aug.	Sent.	Oct.	Nov.	Dec.	St.
	·:	:.	<u> </u>	:					i.	!		:	AV.
					_	Dol	lar	S				1.	
1922	2.50	2.37	2.23	2.17	2.03	2.08	2.16	2.28	2.28	2.34	2.51	2.67	2.30
1923	2.75	2.67	2.66	2.63		2.53	2.56		2.76		2.89	2.82	2,69
1924	2.86	2.74.	2.69	2.63	2.56	2.42	2.47	2.51	2.61		2.71	2.67	2.63
1925	2.68	2.73	2.65	2.62	2.58	2.50	2.55	2.65	2,66	2.79.	2.78	2,80	2.67
											,		
1926	2.87	2.79	2.78	2.77	2.64	2.62	2.65	2.68	2.71	2.76	2.79	2.34	2.74
1927	2.83	2.78	2.74	2.71	2.67	2.62	2.63	2.67	2.68	2.75	2.78	2.81	-2.72
1928	2.87	2.83	2.79	2:.74	2.65	2.65	2.66	2.73	2.76	2.82	2.86	2.88	2.77
1929	2.87	2.86	2.83	2.79	2.77	2.69	2.76	2.77	2.82	2.85	2.88	2.86	2.81
1930	2.81	2.77	2.74	2.69.	2.63	2.57	2.60	2.60	2.73	2.69	2.69	2,59	2.68
				- •									7
1931	2.46	2.38	2.33	2.25	2.14	2.16	2.13	2.20	2.14	2.14	2.10.	2.00	2.20
1932	1.95 .	1.88	1.80.	1.77	1.71	1.69	1.62	1.64	1.64	1,68	1.64	1.57	1.72
	1.55	1.50	1.46.	1.47	1.45	1.49	1.57	1.67	1.72	1.77	1.79	1.80	1.60
	1.81	1.80	1.79	.1.81	1.81	1.82	1.86	1.91	1.97.	2.02	2.03	2.04	1.89
1935	2.05	2.07	2.09	2.07	2.07	2.06	2.04	2.03	2.03	2.03	2.03	2.03	2.05
									•			v	
1936	2.04	2.05	2.04	2.03	2.02	2.01	2,06	2.20	2.26	2.28	2.29	2.31=	2.13
1937	2.32	2.33	2.33	2.31	2.29	2.28	2.30	2.31	2.32	2.32	2.34	2.35	2.32
	2.35	2.32	2.31	2.29	2.26	2.23	2.23	2.22	2.22	2.23	2.23	2.23	2.26
	2.23	2.21	2.20	2.15	2.11	2.10	2.10	2.12	2.15	2.19	2.22	2.25	2.17
1940	2:25	2.25	2.25	2.23	2.18	2.18	2.18	2.18	2.18	2.20	2.21	2.24	2.21
1941	2.26	2.26	2.26	2.27	2.27	2.29	2.32	2.40	2.49	2.60	2.66	2.70	2.40
1942	2.73	2.74	2.75	2.75	2.75	2.75	2.75:		2.82	2.85	2.93	2.95	2.79
1943.		3.07	3.09	3.14	3.16	3.18	-3.19	3.20	3,22	3.23	3.23	3.23	3.16
1944	3.24	3.24	3.24	٠.									

Major Div.	:	:	· ·		_	Divisi	ons, l	943	,	*		
<u></u>	÷ ÷ ÷		<del>-</del>	<del></del>				<del></del>		<del>-</del>	<del>-</del>	
N.E. 3.57	3.56	3.54	3.68	3.70	3.73	3.73	3.73	3.74	3.73	3.74	·3.73·	3,68
M.A. 3.29	3.32	3.31	3.35	3.37	3.37	3.37	3.38	3.40	3.40	3,43	3.43	3.37
E.N.C.2.70	2.85	2.87	2.92	2.95	2.95	2.97	2.98	2.98	3.01	3.00	3.00	2.93
W.N.C.2.59	2.61	2.71	2.72	2.74	2.72	2.72	2.77	2.79	2.81	2.81	2.80	2.73
S.A. 3.39	3.44	3.46	3.53	3.60	3.62	3.63	3.65	3.66	3.67	3.67	3.70	3,58
E.S.C.3.05	3,29	3.29	3.30	3.30	3.30	3.30	3.30	3.32	3.34	3.34	3.35	3.29
W.S.C.2.92	3.12	3.14	3.19	3.23	3.27	3.28	3.29	3.28	3,28	3,28	3.31	3.22
Mont. 2.56	2.58	2.64	2.64	2.63	2.64	2.64	2.64	2.72	2.73	2.73	2.78	2,66
Pac. 2.96	3.05	3.06	3.11	3.11	3.10	3.14	3.12	3.13	3.13	3.13	3.13	3.10

	Year	: Jan.		: Mar.	: Apr.	: May		: July	: Aug.	Sept.	Oct.	Nov.		Av.
ı			·			<del>-</del>	Cents p	er quar	<u>t</u>					
	1931 1932 1933 1934 1935	12.64 10.99 9.73 10.74 11.46	12.36 10.90 9.66 10.59 11.43	12.30 10.58 9.53 10.55 11.54	12.00 10.38 9.58 10.52 11.44	11.90 10.05 9.44 10.56 11.44	11.74 10.08 9.84 10.67 11.40	11.62 9.92 10.12 10.80 11.26	11.70 9.86 10.48 10.94 11.20	11.59 9.96 10.64 11.04 11.16	11.51 10.02 10.64 11.32 11.16	11.46 9.92 10.68 11.32 11.22	11.06 9.81 10.76 11.36 11.32	11.82 10.21 10.09 10.87 11.34
	1936 1937 1938 1939 1940	11.39 12.40 12.53 12.17 12.34	11.49 12.40 12.52 12.14 12.38	11.44 12.40 12.52 12.03 12.38	11.40 12.36 12.48 11.78 12.20	11.40 12.28 12.35 11.72 12.04	11.40 12.28 12.22 11.67 12.06	11.57 12.32 12.22 11.72 12.02	12.03 12.40 12.18 11.85 11.98	12.12 12.52 12,19 12.02 11.98	12.15 12.56 12.19 12.22 12.06	12.29 12.59 12.15 12.28 12,05	12.36 12.60 12.15 12.38 12.21	11.75 12.43 12.31 12.00 12.14
	1941 1942 1943 1944	12.33 14.16 14.46 14.92	12.33 14.23 14.66 14.92	12.45 14.26 14.66 14.92	12.47 14.24 14.88	12.52 14.22 14.88	12.64 14.18 14.84	12.84 14.20 14.84	13.20 14.20 14.90	13.59 14.24 14.90	13.74 14.24 14.90	13.94 14.34 14.90	14.06 14.38 14.90	13.01 14.24 14.81

By Individual Markets, 1943

City	Jan.		Mar.	Apr.	May	:		:	Sept:	0ct.:			Av.
Boston, Mass. New Haven, Conn. New York, N. Y. Philadelphia, Pa. Baltimore, Md. Washington, D.C. Jacksonville, Fla. Pittsburgh, Pa. Cleveland, Onio Detroit, Mich. Chicago, Ill. Milwaukee, Wis. Minneapolis, Minn. Indianapolis, Minn. Indianapolis, Ind. Kansas City, Mo. Omaha, Nebr. Louisville, Ky. New Orleans, La.			Mar.: 16 16 17 14 14 15 18 15 15 16 2 13 13 14 14 14 15 15	_	May 17 16 17 12 14 15 18 15 15 16 13 14 15 15 15 16 15 16 15 16 15 17 18 16 15 17 18 18 18 18 18 18 18 18 18 18 18 18 18	:	Jaly:	:	17 16 17 14 15 15 15 16 17 13 16 15 15 15 15 15 15 15 15 15 15 15 15 15				
Dallas, Texas Denver, Colo. Salt Lake City, Utah	14 13 13	14 13 13	14 13 13	15 <sup>~</sup> 13 13	15 13 13	15 13 13	15~ 13 13	15~ 13 13	15 13 13	15 13 13	15~ 13 13	15 <sup>~</sup> 13 13	14.75 13 13
Seattle, Wash. Portland, Ore. San Francisco, Calif. Los Angeles, Calif.	14 14 1. 15½ 14	14 14 15½ 15	14 14 15½ 14	14 14 15½ 14½	14 14 15 1 14 2 2	14 14 15½ 14½	14 14 15½ 14½	14 14 15 14 14	14 14 15½ 14½	14 14 15 <sup>1</sup> / <sub>2</sub> 14 <sup>2</sup> / <sub>2</sub>	14 14 15½ 14½	14 14 151 142	14 14 15.5 14.46

<sup>1/</sup> Selling prices for that quality of milk most commonly sold in specified market.

UNITED STATES DEPARTMENT OF AGRICULTURE BURRAU OF AGRICULTURAL ECONOMICS WASHINGTON, D. C.

. Table 27. Come. and helfers 2 years old and over kept for milk on farms January 1; estimated number, by States, 1870-1924

S. C.				By 5-ver	r interval	18 1/			~						Annual	4 -			-	
and Division	1870	1875	1880	1885	1890		1900	1905	1910	1914	1915	9161	1917	1918	1919	1920	1921	1922	1923	1,45/1
										Thouse	apa									-
Maine	142	150	153	011	158	159	160	182	150	₹. 6	1, 641	151 .;	158	021	±11.	941	121	165	162	160
Vt.	193	202	225	230	25	253	593 693	285	565	265	268	273	281	5062	28,8	535	298	305	8.5	. 598
Mass.	152	<sup>건</sup> 2	167	163	186	169	172	174.	162	₹ 31 %	<b>3</b> %	1 <del>1</del> 5	<b>₹</b> 8	147	146	150	154	160	164	157
Conn.	35	108	119	121	130	135	126	128	118	116	118	119	118	116	115	. 114	. 115	115	.116	116
N.Y.	1,370	1,405	1,455	1,470	1,40	1,480	1,490	1,540	1,485	1,435	1,450	1,478	1,475	1,455	1,455	1,199	1,477	1,462	1,449	1,422
ж. с.	139	142	8, 150 5, 50 5, 50	158	. 300	922	<b>7</b> .4	156 955	920	147	930	950 940	25.5 24.0	927	916	893	893	200	32 S	898
N. ATL.	2,940	3,048	3,225	3,274	3,352	3,412	3,460	3,568	3,368	3,294	3,323 -	3,376	3,392	3,378	3,358	3,375 '	3,356	3,348	3,358	3,283
Ohio	099	901	847	184	791	783	800	825	870	858	861	7887	896	914	923	918	927	936	. 936	196
111.	3.5	755	765	825	88	885	286	958	1,020	965	965	978	987	1,017	1,035	1,047	1,027	266	1,029	1,029
Mich.	265	318	, E	422	1480	η8η 1	76.	26	25.	785	810	820	840	850	818	824 1.872	815	823	831	β47 1 981
ENG ON 6	2 750	0.73 °	o gio	2 153	2 561	2 182	1 881	1 1 OF	1 678	1 793	1 908	5.015	F. 135	5.23	5.228	5.280	5.280	5.297	5 769	5, 10gO
To the Courts	2,770	olota	2011	7,-1,	10/1/	• 11	Cont	(/	2				60-16	-/-//				15.00	(2///	
Minn.	5.5 5.5	270	320	5.49	1,225	1.160	1.375	1,025	1,085	1,163	1,150	1,150	1,175	1,175	1,150	1,120	1,120	1,160	1,220	1,280
No.	£.	515	575	659	102	650	132	707	810	722	736	12°	781	196	908	800	792	662	799	805
N. Dak.	, -1 ·	· · ·	5	18	2	12	211	8,5	653	<u>۾</u>	336	336	325	787	12 E	#30	924	를 E		· 李
S. Dak.	~ ×		5,7	8,8	198	190 200 201	200	8, 7, 8, 7,	£ 62	5 5 5 7	7. 7.	\$ 55 55.5	\$ £	2/4 009	575	535	¥ 2:	76 10 10 10 10 10 10 10 10 10 10 10 10 10	: 826 867	. 519 . 618
Kans.	7 F1	236	351	555	648	909	638	660	002	675	( <u>8</u>	125	120	775	750	695	602	123	730	137
W.N. CENT.	1,208	1,788:	2,268	3,049	. 3.851	3,732	4,385	4,753	110,5	4,926	₹20.5	5,218	5,405	5,533	5,536	5,406	5,454	5,699	5,837 T	5,983
2h -	†2	24 ·	27	28	2	ĸ	8	25	33	<b>K</b> ,	т,	N,	×;	33	33	33	N.	N.	55.	太皇
, Ag.	210	110 725 727	235	234	258	1#5 266	147 270	290	2 <u>2</u> 2	335	£5 €	27	:¥;	357		377	386	392	£ 25	385
W. Va.	107	23	(독	165	180	182	199	229	230	100	, 80 50 50 50 50	202	500	8 8	195	193	197	201	207	215
ວ່ວ	215	207	215	213	212	225	250	250 F	95,5	3,5	8 t	5 E	3 2 2 2 2 3 3	187	361	19.56	193	187	183	182 82 82
Ge.	8,4	257	187	275	270	270	275	[K	370		385	<u>ş</u> 8	1407 855	412 80	il r	108	38.	396	376	366
S AMT	1 003	1/21 -	100 1	1 218	1 263	1 200	1 220	1 1450	1 681	1,690	1.705	1.720	1.725	1.740	1.740	1.745	1.752	1.770	1.768	1.749
3. ALD.	1,007	1,154	1,501	7,541	1,502	1,633	4,777	21.77	1004	21070	Colin		6-11-			1	1	001	1,60	
Ky.	2 2 2 2 2 2 2 2 2 2 2 2 2 2 3	8,5	0, 0 0, 0 0, 0 0, 0 0, 0 0, 0 0, 0 0, 0	ž Š	ZZ E	£8.	<b>₽</b> 68	900	3,38	385 4-8 3-1-8	3,2	366	380	<u></u> 5 5	žž	££	£.‡	4 5 1 1 1	1.09 1.09 1.09	- 80°
Ala.	2,25	208	225	230	560	280	560	280	360	. 36	( <u>8</u> )	380	383	804	<u>§</u>	8	01	8	380	370 "
M188.	222	Q. 8	0 5c	97.7	568	262 5	274	285	370	15 15 15 15 15 15 15 15 15 15 15 15 15 1	434	<u>~</u> 2	3 5	7,5	613	1 1 5 6	£2	92.1	₹. 2.6.	378
La.	33	130	130	122	120	3,3	166	, §	237	250	, 0 <u>7</u>	5 <del>1</del> €	2,50	230	220	22,	225	233	, S	2 H 8
Okla.	1 10	1 9	1 Jigo	1,00	8 5	230	275	360	1480 950	8.5 9.15	2,000	1.000	1,000	9750 7750	<u>48</u>	2 5 2 5	556 948	932 995	- 5 5 7	1,014
S. CTNT.	1,809	1.749	1.866	2.047	2. 459	2.592	2.680	2.921	3.517	3,612	3,686.	.3,762	3,831	3,910	3.952	3,959	3,893	3,959	3,952	3,912
Mont	9	100	80		15	23	35	145	77	140	150	160	160	160	. 155	347	148	155	162	727
Idabo	5	5		18	†₹	2	ርረ ነ	3	98	112	150	126	55.0	<u>ي</u> و	5.0 5.0	118	122	128	<u></u>	1
Wyo.	, U	ุ ง		مېر	<b>-</b> 4	ឧប	16 8	ឧទ	2,5	\$ €	ಶಕ	3 £	214	224	228	230	234	£3	3.5°	520
N. Mex.	00	99		2 23	22	37	15.5	370	23	ا ا	25	\ <del>\</del>	22	26	25	28	.0 .0	63	6	.5
Aris.	-	H.		80	2	15	5.	<b>a</b> .	56	Ħ.	اري ا	2,4	Σž	₩.	22	ا ال	2,2		, % &	£ 4
Utah	19	# <sub>0</sub>		೭ ೭	<b>3</b> °	<b>-</b> σ	3 %	ر ا	27	± 9	± 91	21	27	52	55	크	15	<u> </u>	31	18
Wash.	D 100	12		3 15	. 55	8,	103	131	170	205	222	240	251	251	248	245	250	255	270	* 275
Oreg.	3 €	£ 20€	S 5	92	860	113	115	130	160	175 175	18 18 18 18	150 200 200 200 200	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	28 gg 20 gg	203	515	530	550	580	595
WEST.	282	335		473	. 615	71.3	767	£26	1,235	1,506	1,574	1,661	1,724	1,743	1,731	1,690	1,721	1,778	1,854	1,924
U.S.	9,672	10,714	11,754	13,213	15,000 ,	15,230	16,544	17,823	19,450	19,821	20,270	20,752	21,212	21,536	21,545	21,455	21,456	21,851	22,138	22,331
1/ Annual	Annual estimates	by States	prior to	prior to 1914 will	1 be found i	d in "Liv	estock on	Farms Jan	uary 1, 1	867-1919,	Revised	Estimates	" publia	hed by th	Bureau	of Agricu	dtural Ec	conomics,	<b>fashingt</b> o	1, D.C.,
- Chester	1 47700																			

UNITED STATAS DEPARTMENT OF ACRICULTURE BUREAU OF ACRICULTURAL ECONOMICS WASHINGTON, D. C.

Table 30. Heifer calves under 1 year of age being kept for milk come on farms Jenuary 1, estimated number, by States, 1920-444

	1		× 200	<u>,                                    </u>	7 % H	크	2	icase i	:a :		~ Q.15	) S S S S	でき	<u> </u>	l∞ run	៩ភិឌ	312321	1 = 1	1120	.೭ನ	2251	ត់ ១	1650	128	36.	6 Q	15 ES	(FI	201
1		19/1		7.			- (							-				1				7							7.0
10   10   10   10   10   10   10   10		1943				1.			-	۱.				-					1			-							6,929
1, 10, 10, 10, 10, 10, 10, 10, 10, 10,		1942	35	₹. <b>°</b> .	288	220	693	263 190 350 273	1.596	Office Office	37.5	322	176	1,749	8 £	23.5	다 다 다	479	110	425	5 6 8 6	1,377	3 50	8 82	22 22	106	208	479	6,568
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,		1941	37 18 62	ا ال	262	213	689	248 336 336 254 254	504	1	339	35	166	1,621	~ T	53 E	고학	456	104	130	26,69	1,298	£55	28.5	일었	<b>~</b> £	72 .	630	6,219
150   150	F  -	1940	39 19,		262	201	129	241 178 327 233	1, 459	202	220	1,138	159	1,541	F=	0 ± 0	10,48	王	100	133	388	1,256	2. €£	82	21 BX	, 83	65 190	591	5,965
150   150	8, ±7cv	1939	37	8.56	300	216	705	169 169 205 183	1.408	S	305	55	1,58	1,479	٠ <u>٢</u>	€ 23 6	23.6	151	105	24	233	1,278	85.52	824	n n	88	63 184	583	5,904
1860   1961   1962   1964   1965   1964   1967   1966   1967   1966   1967	- Land		35 18	# <b>~</b> c	268	193	643	214 156 292 216	439	19092	288	11,2	154	1,377	9 ES	232	4484	121	98	122	#888	1,174	25.2	ដូល ដ	3 2	<b>7</b>	63 183	568	5,500
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,			4 2 2 2 2 3 3 3 4 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	<u>, ~ %</u>	565	185	633	200 139 275 212	1,268	192	270	105 .	132 132	1, 325	9 E	192	738	105	88	120	19.8	1,122	<i>አ</i> ኤኤ	1202	3 22	78	62 175	. 552	5,305
150   150	nane man		33	ان ان	22.5	180	809	224 160 295 210	1, 319	757	291	15 to	179	1,403	3.5	£2	13 E	1428	93	138	135 85 211	1,158	2,25,5	172	.28	. 80	63 178	568	5,484
180   180			35	Z ~ 8	238 18	175	573	205 150 186 186	366	Offe	280	97	152 165	1,364	ء ا	248	35.27	4.51	95	135	135 87 829	1,175	7%5	7 <del>4</del> 88	IJ8	72	168	562	5,280
190   190   191   190   191   190   195	Cash	•	355	Ŋ. ₹ 5	560	183	622	210 155 282 185	011	2002	285	150	175	.,562	35.5	25,8	118.5	1,39	92 100	132	253 81	1,233	888	12 g	D.W.	78	991,	577	5,675
1900   1921   1922   1924   1925   1926   1926   1927   1928   1929   1930   1931   1932     1920   1921   1922   1924   1924   1925   1926   1927   1928   1929   1931   1932     1922   1923   1924   1924   1924   1925   1926   1927   1928   1929   1931   1932     1932   1932   1932   1934   1934   1934   1934   1934   1934     1933   1933   1934   1934   1934   1934   1934   1934   1934   1934     1941   1941   1942   1942   1944			288	27 7 5	255 22	179	623	220 155 280 183	924	100	300	135	155	,557	55.	5 T C	24 81 8	1 <sub>5</sub> 7	92	130	1.582 5823 583 583 583 583 583 583 583 583 583 58	,222	ぴむゃ	8 C S	23	<b>~</b> ₹8	163 163	571	429,
10   1960   1921   1922   1924   1925   1926   1927   1926   1927   1930   19		-	usende 41 21 60	2,4 6	236	7.7	599	210 148 251 178	452	205	200	152	1 <sup>4</sup> 7 178	,532 1	24.5	587 587	28.82	102	89 105	125	169 169 169 169 169 169 169 169 169 169	113 1	822	122	12 29	42	164	, 495	644,
1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1, 1,	-		11po	n z c	218 16	163	565	195 156 174	131	180	232	15.5±1	136 170	,475 1	33.6	3. <del>7.</del> 8	-28 Ex	381	87	120	120 65 184	10°	₹ ¤ %	18 68	12 29	72	1,56 55	538	189 5
1,			469	<u></u>	2 <sup>1</sup> 2 18	187	617	186 154 255 175	185	280	310	124 124	19 19 19	,504 1	35	5 <del>4</del> 3	ያ ቷ ይ ዩ	303	10t	118 97	5.45 5.45 5.45 5.45 5.45 5.45 5.45 5.45	000	38%	18 66	128	65 ,	166	521	199 5
1,000   1921   1922   1923   1924   1925   1926   1925   1926   1927   1928	day 9mi		55 53 59	IJ <sup>↑</sup> 5	250	180	209	181 145 225 171	197	175	319	127	1 <sup>1</sup> / <sub>2</sub> 2	1 084,	۰ <del>۲</del> ۵	27.5	3 K E 8	335	86	110	021 03 14 15 15 15 15 15 15 15 15 15 15 15 15 15	967 1	34,	17	10	65	1624	50th	,012 5
1900   1921   1922   1923   1924   1925   1926   1927   1928	area of		\$17%	2 ~ E	232 15	152	547	172 139 200 156	380	Zlin	363	103	15 148	354 1	27	ጸደያ	2828	313	82 101	100	0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	†06	ಜತ್ಚ	165	10	×₫	દુવુ	16t	,662 5
1920   1921   1922   1923   1924   1925   1926     1920   1921   1922   1923   1924   1925   1926     20	75		¥28	ار د د ا	207 18	138	501	160 124 189 148	375	215	299 171	1843	<sup>1</sup> 2 2	283 1,	~ K) {	28.7	42 <b>2</b> 2	297	8 8 88	32	1222	886	884	354	25	8 G	155 155	924	t 66t
1920   1921   1922   1923   1924   1925   1925   1925   1924   1925	-	26 19	15 16 18	17 2 71	183 11	126	453	164 120 180 180	366	1002	278 170	102	139	274 1,	13.5°	74.6	4 R S 8	289	92	32	114	882	282	1,6,1	22	₽ 23°°	148	163	335 4
1920   1921   1922   1923   1924	9341	25 19	15 16 18	2 2 5	121	711	435	11.15 17.12 16.3						1,															306 4,
1920   1921   1922   1923   1924   1925			32 17 84	2 2 2	191	136	224	155 117 198 153						۲,	26.3	720	18 62					1.						五	
1920   1921   1922   1922   1923   1923   1923   1924   1925   1924   1925			82.22 2.23	8 r c	1633	130			-	1				1,	2,53	5 <del>4</del> 8	ನಿ <b>ಸಿ</b> ಜ್ಜಿನಿ												
1920   1921   134   135   135   136   136   137   138   138   137   138   138   137   138   13			32 19.											1,		٠,	٠.		1				1						
190 190 190 190 190 190 190 190 190 190	}		33 48	·				Ì		'				-						^							- 1	-	174 47.
10 10 10 10 10 10 10 10 10 10 10 10 10 1	-		25.56											1,				"										l	8
State State Ball Blatiel Blate Ball Ball Ball Ball Ball Ball Ball Bal	-				N		47	4444	E	.		1 FF FF	дд	Ð.				2		7	a a	1 8					1		4
The state of the s	2+0+0	and Division	Maine N.H.	R.I.	N. Y.	Pa.	N. ATL.	Ohio Ind. Ill.	Wis.	Frank Company	Iowe.	W. Dak.	Webr.	T. N. CEN	Jel.	r. va.	, c	ATT.	(y.	Ala.	Ark. La. )kla.	S. CENT.	Wont.	Colo.	Ariz. Jtsh	Nev.	Oreg.	WEST.	u.s.

State		: :	:	1.0	:		:		:	:
and	: 1°1934	: 1935 :	1936 :	1937	: 1938	1939:	1940 :	1941	: 1942	: 1943 1
Div.	· <del>-</del>	. <del>*</del> *-	- Cen			·	;		<u>:</u>	<u>:</u>
Me:	27	31	<u>U e n</u>	<u>ts</u> p	32	30 and	32	36	741	51
N.H.	27	32	34	<b>3</b> 5	32	29	31	<b>3</b> 6	42	51
Vt.	29	33	35	37	32	30	32	37	43	51
Mass:	28	32	35	36	32	30	32	<b>37</b>	43	52
R.I:	27	31	34	36	32	<b>3</b> 0	32	37	42	51
Conn.	27	. 731	34	36	31	29	31	36	41	50
N.X.	27	32	34	36	31	28	31	36	41	51
Pa.	24 28·	29	37· 32	38 34	32·	29· 27_	31.	37· 34	42· 40	5 <b>1</b> 50
N ATL.	25.9 _ :	<del>30</del> .7 -	-33.1 -	-35, <u>1</u> -	$-\frac{30}{31.0}$	$-\frac{27}{28} \cdot \frac{7}{2} -$	- <u>- 29</u>	35 <u>-</u> -	40.8	$-\frac{50}{50.6}$
Ohio	$\frac{35}{24}$ $$	<u>29</u> •	-32 -	-33'	29	<del>25</del>	-30 -	35	$-\frac{40.0}{41}$	50
Ind.	25	30	34	34	29	27	30	36	41	50
I11.	24	29	32	33	29	26	30	35	40	48
Mich.	25.	29.	33	35.	29.	26.	30.	36.	41	50.
Wis.	25		$-\frac{33}{26} = -$	$-\frac{34}{77} = -$	<u> </u>	$-\frac{26}{26}$ . $1$	_30		$-\frac{40}{2}$	- 48 49.4 -
E N CENT	• 25 · 4 - ·	$-\frac{29.2}{30}$	32.6 31	33.7	28.9	$-\frac{26}{26} \cdot \frac{1}{2}$	30.0	35.4 36	40.7	49.4 48
Iowa.	25 24	29	33	34	29 28	25	30	35	41	49
Mo	22	27	30	31	27	25 25	27	32	37	46
N. Dak.	23	28	31	33	27	24	28	35	40	48
S. Dak.	24	29	33	34	28	25	29	35	40	48
Nebr.	22.	28.	31	33.	27.	25.	- 29	34.	40	49
Kans.	22	29	_32	_33	27	25	_29	35	40	49
W.N.CENT		28.3	31.6	32.9	27.5	25.0	28,5	34.0	39.2	47.6
Del.	25	28	30	32	29	27	28	30	34	46
Md.	22 18	26 21	27	29	27	25	26	30 25	34 30	46 39
Va. W.Va.	20	23	23 24	23 26	22 24	21 23	22 25	27	32	42
N. 6.	21	23	25	25	23	23	23	25	30	37
S.C.	23	26	27	27	26	25	25	27	32	40
Ga.	21.	24.	26	25.	24.	23.	23.	26	31	39
Fla.	26	30	31	31	31	28	29	32	37	48
S.ATL.	20.5	23.3	25.1	25.3	23,8	23.0	23.5	26.1	31.0	39.3
Ky.	21	24	26	27	25	23	25	29 -	33	42
Tenn:	17	20	22	22	21	21	22	25	29	36 36
Ala:	20	21	23	24	23	22	22	24	28 32	36 40
Miss. Ark.	23	27 26	27 27	28 28	26 26	25 25	26 26	28 29	32 34	42
La.	2 <b>2</b> 24	28	29	30	25 27	26	27	31	35	45
Okla.	22.	28	30	32·	28.	26 ·	28	33	39	49.
Tex.	22	27	28	29	27	26	27	31	36	45
S.CENT.	20.8	24.6	26.1	26.8	25.0	2.1.1	25.1	28.3	32.9	41.0
Mont.	24	30	33	35	30	27	30	36	41	48
Idaho	25	32	35	35 35	29	28	31	37	43	49
Wyo.	25	30	33	35	29	27	30	36 75	41	49 49
Colo. N.Mex.	24 25 25 25 25 25	30 30	32	34 34	29 2 <b>9</b> 29 30	27	29 28	35 35	4 <b>1</b> 40	49 48
Ariz.	25 27	30 33	32 35	35	30	27 29	28 31	36	42	51
Utah	25	32	35	35 36	30	29	31 32	38	45	51
Nev.	26	32	35 37 35	37	31	29	32	37	44	53
Wash.	25	31	35	35	29	28	32 31	36	43	50
Oreg.	26	31	35	35	29.	28	31	38	.14	50
Oreg. Calif. WEST. U.S.	25 26 25 26 25 24 9 22,7	31 - 30 9 - 26 7	_35 _34.0 _28.8	35 34.9 29.6	30 30 31 29 29 29 29 29 36	28 - 28 - 27 - 7 - 25 - 0	31 30.3 26,6	$   \begin{array}{r}     37 \\     \hline     36.3 \\     \hline     30.4 \\   \end{array} $	$\begin{array}{r} - \frac{43}{42.2} \\ - \frac{35.2}{3} \end{array}$	51 53 50 50 - 49 5 - 43 7
WEST.	$-\frac{24.9}{3}$	30.9	_34.0 _	-34.5	29.3	$\frac{27.7}{6}$	$-\frac{30.3}{6}$	_36.3 _	<u> </u>	49.5
U.S.	22.7	26.7_	28.8	_29.6	26.6	25.0	26,6	_30.4 _	35.2	45.7

<sup>1/</sup> Preliminary.

Table 32 Annual Average Prices Received by Farmers for Butterfat, by States, 1934-43

	-0- • - •		·						
State	3 A 7 4 b	1075	7.000	1078	3070	3 8 70 · · ·	1040	1041	2010 7 21017 21
and :	1934	1935	1936":	/ 1937 🔆	1938	1939	1940	1941	1942 : 1943 1/
		<del>2</del> .	ੋਂ ¢ਿe	nts	The state of the s	7 3 7 d	; ;-	_'	
Me:	30 -	33	35	37	3479	33.	34	38	44 53
N.H.	30 ( -1	33 ·	36.	37	34	31	34	37 -	44 53
Vt.	30	34 -	37	38	35	31 ~ * *	34	39 😘	43 - 53
Mass:	29 -	34 .	36	38	35	31	34	38 😘	45 54
R.I.	28 -	32 .	36	38	34	31	34	37 .	42 , 53
Conn.	27	32 ~	36	37 33	33	31 .	33	37 .	42 52
N.Y.	24 .	29	33	33	27	24 *	28	34	39 47
N.J.	26	33	34.	38.	32.	31	32- •-	35	. 39.
· 抗、(jm;	$-\frac{25}{26.7}$	23	$-\frac{33}{34} - \frac{1}{1}$	· - 3/2 70	29	25, ;	$-\frac{29}{70} - \frac{1}{7} -$	-34	$-\frac{40}{40.6}$ $-\frac{50}{49.6}$ $-\frac{50}{49.6}$
Ohio	$-\frac{20.4}{22}$	$=\frac{-30}{27}$	$-\frac{32}{31} \cdot \frac{1}{1} -$	32	25	$-\frac{20}{23} \cdot \frac{2}{5} -$	_ <del>30</del> , <u>3</u> ,_	33 -2 -	38 - +49 -
Ind	22	23	31	32	24	22	27	34	39 49
111	22	27	31	32	25	22 **	27	33	38 48
Mich.	24	29	33.	35 <sub>2</sub>	25 28·	25	30	36	41. 52
Wis.	- 26	31	36	38	31	28 **	33	38 7	43 54
E.W. CENT.	23.6 =	28.8	33.1	34.5	27.3	24.7	729,4	35.2	39.7 50.3
Minn.	24	30 - 1	34:	35	29-	26	30.7	36	42. 52
Tova	24	30	34.:	35 🗼	28	25	29	35	41 52
Mo	21	25 **	29	30	23.	21	25 •	32 ** . *	37 47
N. Dak.	22	26 •	30 .	31	25	22 '	27	34	39 49
S. Dak.	22 ,	26 · ·	31.	31	24	22 **	26 ***	33	38 49 37 48
Nebr.	~ 20	26	29· 30 -	31.	23.	21.	ZO .	32.	38 48
W. N. CENTE	- 32 8	- 28.2	32.2	- <del>2</del> <del>- </del>	20 5	727.0	一% —	-33 7 -	$-\frac{30}{39.9}$ $-\frac{40}{50.4}$ $-\frac{40}{50.4}$
Del	26	31	32.	35	30	$-\frac{25}{26}$	28	32	37 48
Md.	25	29-	32-	35:	29	24	26	32	37 47
, Va.	21	25	30.	30	29 24	22	25	30~ -	35 45
.W.Va.	22 -	25 <sup>-</sup>	30	31′	24	23`:	25	31	38 52
N.C.	20	25-	28.	29	24	23	24**	28 -	32 42
S.C.	21	26	27-	28	25	22	25	28	3340
Ga.	19.	24	27	28.	24	22	234	28.	34 44.
- C - C	-25 77	55	120 7		· · · · · · · · · · · · · · · · · · ·	29	-23	-30 75 -	$-\frac{33}{35 \cdot 2}\frac{43}{46 \cdot 0} -$
Ky.	-20	25	- <u>23</u> *-3	- <del>30</del> -2	772	20 -	-24 -	-30	35 . 47
Tenn:	20 -	25	29	30	24	2 <b>r</b>	25	32	38 47
. Ala:	18 .	23	36	28	24	22	23	29	35 . 47
Miss.	20	.25	- 30 -	31	26	23	25	32	39 48
_Ark.	20 *	24	29	30,	23	2I	25	31	36 46
La.	19 *	24	27:	29	23	21	25	30 -	34 41
Okla.	19	24	29.	30:	22	21	25.	32	37 47
Tex	19 7 - =	<del>2</del> <del>2</del> <del>2</del> <del>2</del>	_2 <u>8</u> 7 -	$-\frac{29}{29.7}$	22	$-\frac{21}{21.0}$	$-\frac{25}{24}$	-32 ÷ -	$-\frac{37}{36.7} - \frac{47}{46.9} -$
Mont.	21 - = =	· - 27 · 2	-35 -	33	25: 2	$-\frac{21}{23} \cdot 0 =$	27 -	-34-0-	
Idcho '	22 •	29	32 34 31	34 34	25 26 25 23 24 27 28 29 26	25	27 29 27 26 30 30 30 29 29	33 36 34 32 33 37 39	39 48 50 40 50 38 49 43 53 43 52
Ideho '	22 .	27	31	32	25	24:	27.	34	40 50
Colo	21	26	30	31*-	23	22	. 26.	32	38 .49
Colo. N.Mcx. Ariz. Utch:	22 · 21 · · · 21 · · · 25 · ·	29 27 26 26 31	30 31 35 34	31* - 32 35	24	25 24 22 22 26 27 28 25	26	33	38 49 43 53 43 52
Ariz.	21 25 . :	31	<i>3</i> 5	35	27.	26	:30	37 -	43 - 53
Utch:	<b>2</b> 2	30	34	36	28	27	30	39 *	43 52
Nev. Wosh.	24	<b>3</b> 0	35 35	36	29	28	30	36	43 - 50
Wash	23	29	35	34	26 .	25	29	35°.	42 52
Colif	22.	30-	34- 36	35.	71	25.	29.	36 °	44. 52.
Oreg. Calif. WEST. U.S.	22 25 22 7 22 7	$\begin{array}{r} 32 \cdot \\ 29 \cdot \overline{3} \\ 2\overline{8} \cdot \overline{1} \end{array}$	- <del>33</del>	$\frac{37}{34.4}$	31. 26.9 26.3	29 25 3 23 9	$\begin{array}{r} -\frac{31}{28} \\ -\frac{28}{28} \cdot \frac{8}{1} \\ -\frac{28}{2} \cdot \frac{1}{1} \end{array}$	35 · . 36 · . 38 · . 35 4 · . 34 · 2 · .	44 52 50.7 39.6 49.9
U.S.	22.7	28 T	33.9 32.2.	73 7	26.3	- 23 0 -	28 1	771 2	- <del>39</del> .6 - 49 9 -
~ ~ ~ ~ ~ ~			_ <u>oc. o.</u> _		50.0			-24. E	

<sup>1/</sup> Preliminary.

Table 33 Annual Average Prices Received by Farners for Milk Sold at Wholesale, by States, 1934-43

State :		<del>-</del>			بورت سانت سوت		والمسادفية الشا		بالما سالة	السالية فأنساب
and 3	1934	1935 g	1936	1937	1938	1039	1940	1941	1942	1943 1/
Div.		2 :	· · ·	- 1	1300	1300		1027	1346 +	1340 1
the state of the s		2,00	D	011	ars pe	r 100	7.00	unds	-,	
Mea	1.90	2:00	2,00	2,00	2,00	2:00	2:10	2:45	2:85	3,40
	2.00	2.10	2:10	2:00	2,10	2:15	2:20	2:55	2:95	3; 50
Vt.	1.70	1:85	1,85	1, 75	1:75	1.85	1.90	2, 25	2:70	3:30
Mass:	2.40	2.80	2.85	2.75	2:65	2:65	2,65	2:95	3:45	4:00
R.I.	2.65 2.60	2.75	2.85	2485	2:70	2:70	2:70	2:95	3:40	3,85
Conn.	2.60	2640	2.55	2.80		2:50		2:95	3:40	3:90
N.Y.	1.69 2.11	1.84 2.53	1,95	1:96 2:73	1:79	1:79	2:00	2:36 2:96	2:80 3:45	3.30
N.J. Pa.	7.05	1.90	2.61	2:20	2:69 1:90	2:63 1:90	2:80 2:05	2:30 2:35	2:80	3.80 3.40
N.ATL.	1.88	1.98	2.06	- 2 12	1.95	- 1.96	- <del>2</del> .11	$-\frac{2.35}{2.44}$	2.89	3.41
Ohio	1,50	1,65	1,90	2,05	- <u> </u>	1,65	1.75	2 <u>.</u> 25	2.65	3, 20
Ind.	1:45	1.55	1,90	O. OF	3 775	1,65	1.85	2:25	2:60	3.15
Ill:	1:45 1:45	1:50	1:80	1:90	1,65	1,55	1:65	2:05	2:40	2.95
Mich.	1:45	1:60	1:80	1:95	1:65 1:65	1:65	1:80	2:15	2:55	- 3:20
Wîs E.N. CENT	1:09 1:27	1.50	1:80	1:59	1.28	1:22	1:40	<u> 1:84</u>	2:10	2:60
E.N. CENT.	1:27	1:54	_1:82 _	1:78	1,49	1:42	1:57		2.32	2:86
Minn.	1:35	1:50	1:80	1:30	1:50	1:40	1:55	1:80	2:15 2:10	2:65 2:55
Iowa :	1.30 1.45	1.55 1.65	1:75	1:90 1:95	1:65 1:75	1:55 1:65	1:65 1:75	1:90 2:05	2:55	3.20
N. Dak.	1:60	1.95	1.95	2:05			1:85	1.95	2:20	2:55
S. Dalt.	1:30	1.55	1.65	1:80	1:75	1:85 1:60	1:55	1:75	2.05	2:55
Wohr	. 1 35	1:60	1.80	1.90	1.60	1.55	1:70	1:90	2:35	2:75
Kans	1.30	1.60 1.50	1:75	1:90	1:70	1:60	1:70	1.05	2:35	3,00
Kans. W.N. CENT. Dol	775	31:56	1:78	1:88	1:70 1:63	1:53	1:65		2:28	2:83
Dol.	2.00	71.95	2:05	2.25	2:05	2:00	2:05	2:35	2:95 .	3:40
Md. Va.	2.10	2:25	2:30	2:45	2.30	2:20	2:40	2:75 2:85	3:30 3:45	3:90 3:90
W. Va.	2.35 1.30		2:45	2:75 2:20	2.50 2:10	2,45 2,05	2:60 2:15	2.85	2: 75	3: 35
N.C.	5.40		2.60	2:20	2.80	2:70	2:80	2.95	3: 30	3:85
S.C.	2.45	2.75		2:75	2.85	2.85	2.90	3.05	3.45	3,95
"Ga.	2:15	2.40	2:35	2:70	2:80	2:80	2,85	3:00	3:50	3, 85
Flas	* 2:80	3.05	3.05	3:30	3.20	3.10	3.15	3.30	3.95	4:60
S.ATL.	2.22	2.35	2.41	2:64	$\frac{3.20}{2.51}$	2:44	2.56	2.83	3,35	3.89
Ky.	T•42	€ T*00	1.90	2.00	1,00	1:50	1.65	2.05 2.35	2:45 2:70	3:05 3.40
Tonn: Ala:	1.55 1.70	1.90	2:00	2:20 2:30	1.80 2:05	1.80 2.00	1.95 2.10	2:30	2: 70	3:45
Miss	1.55	1.75	1,90	2:00	1:75	1.65	1.30	2:20	2:60	3.20
Ark.	1.60	1.80	1:95	2:00	1.65	1,65	1.80	2.15	2.60	3.20
La.	1.70	1,95	2:10	2:25	2.15	2,10	2:30	2.45	3.00	3.65
Okla.	1,50	1.80 1.95 1.70	1:75	1:30	- 1:55	1:55	1:70	2.00	2:45	3.20
Tex.	1.90 -	2.15	2.20	2.30	2.10	2,05	2.10	2.40	2.95	3,60
S. CEMT.	1.65	1.89	2.02	_2 <u>.13</u>	<u> </u>	_1_82,_	1.94	2.27	2.72	3.37
Mont.	1.55	1.70	1.90	2.15	1.95	1.95	2.00	2.00	2.15	2.55
Tdaho	1.15	1.40	1.60	1.65	1.30	1.30	1.50	1,85	2.20	· 2. <b>£</b> 5
Wyo.	1.35	1.50	1.80	1.75	1.45	1.40	1.50	1.80	2.10	2.75
Colo.	1.30	1,60	1.65	1.85	1.45	1.40	1.55	1.85	2.20	2.70
N.Mox.	2.00	2.25	2,40	2,50	2.40	2,35	2.40	2.55	2.80	3,65
Ariz.	1.35	1.60	1.80	1.95	1.65	1,55	1.60	1.85	2,35 2,25	2.80 2.80
Utch.	1.20	1.40	1.55	1.60	1.35	1:35	1.45 1.80	1.75 2.00	2,45	2,95
Nev.	1.60	1:70	1.70	1.75	1.85	1.75 1.45	1,55	2.05	2,45	3,20
Wash.	1.35	1.60	1.75	1.30	1.40 1.60	1,65	1.85	2,30	2.85	3,55
Oreg.	1.45 . 1.50	1.75 _1.70	1,90 1,95	1.90 2:10	1:80	1:75	1:85	2:30	2:90	3:45
Calif. WEST.	1.42	1-65 -	1.85	1.96	1.64	1.62	1.74	2.16	2.68	3:45 3:24
$\overline{U}$ , $\overline{S}$ , $\overline{S}$	1.42 1:55	1.65 1.74	1.93	1.97	$-\frac{1}{1}.72$	1.68	1.82	2.18	2.68 2.57	3.12
2.2.					= =					

<sup>1/</sup> Preliminary.

Table 34 Annual Average Prices Received by Farmers for Milk Sold at Retail, by States, 1934-43

State	``				-,,					
and	1934	1935	1936	1937	1938	1939	1940	1941	1942	1943 1/
Div		1 _ 1			:;	:		43	:	
				nts	per o	uart				, , , , ,
Me: N.H.	9.2	9.8	10:1	10:2	10.1	10.1	10.2	10.8	12.0	12.8
Vt.	9,5	10.2	10:4	10.6	10.6	10:5	10:9	11:4	12:5	13.6
Mass	9:2 11:6	. 9.6 12.4	9:4 12:5	9:4 12:4	9,5 12.8	9.4 12.9	9.6 13.0	9.9	10.7 14.5	12.1 '
R. I.	11.6	11.9	12:4	12.5	12:2	12:2	12.2	12.8		14.8
Conn.	13.9	12.7	12.3	12.6	12.4	12:3	12:4	12.8 3	13.7	14.8
N.Y.	10.1	10.2	10.4	10.6	10.4	10,4	10.5	11.0	11.7	12:2
N.J.	12.2	12.9	13:3	-13.3	13.5	13.4	13.8		15.4	15.4
Pa.	9.9	10.1	10.4	11.0	10.8	11.1	_ 11.4 -	11.8	13.0	
N. LTL.	10.5	10.7	10.9	11.2	11.1	11.2	11.5	11.9	12,94	13.7
Ohio	9.5	9.8	10.0	10.6	10.3	9,9	10.1	11.0	12.0	13.0
Ind.	8.4	9:0.	9.6	10:2	10.2	9.9	10.2	10.6	11.6	12:6
Ill:	8.4	_ 9.2	, 9:6	10:0	10.0	9.8	9.7	10.0	11:0	11.4'
Mich.	8.5	8.9	9.5	9,9	9.5	9.5	; 9 <sub>•</sub> 5 <sub>4</sub> ∘	9.1	11,0 9,9	
Wis. CENT.	$-\frac{7.4}{9.6}$	$\frac{7.8}{9.1}$	- <u>8.5</u> -	<u>8.9</u> -	<u> </u>	$-\frac{8.5}{9.6}$	- <u>8.6</u> -	10.2	- <del>11.</del> 2	$-\frac{11.2}{12.0}$
Minn.	$\frac{2}{7.5}$	$\frac{9.1}{8.2}$	- 8:6 -	- <u>10•0</u> -	<del>9</del> .8	8:5 -	8:3 -	9.2	9:8	7 -12:5 -
Iowa ·	7.7	8:4	, 8.8	9.3	9,2	9:1	.9 <b>.</b> 2.	9.6	10.2	10.8
Mo.	8.i	8.6	8.9	. 9:3	8.9			9:1	10.0	11:0
N. Dak.	7.8	8.6	8:7	9:0	8.7	8.7	8.8	8.9	9.6	
S. Dok.	7.8	8.7	9:0	9:2	9:0	8.8	8.9	9.2	9.81	10.5
Nebr.	7.8	8.6	8:9	9:2	9.0	8.7	3.7	9:0	9:7	10.2
Kans.	7.9 _	<u> - 88</u>	9.2	9:5	9.3	9.2	<u>9.2</u> 8.9	- 9: <u>5</u> - 9:3	10.2	11.7
W.N. CETT.		0.0	8.9	9.2	9.0	8.9	8.9.	9.3	10.0	10.8
Del. Md.	9.7	9.8	9.9	10:5	10.2	10.1	10.1	10.5	11.0	
Va.	9.5	9.5 9.7	9:9 9:9	10:5 10:2	10.3 10.2	10:1 10:2	10.0 10.2	10.5	11.5 11.4	12.2 12.5
W. Va.	9.5 9.7	9,8	10:1	10:5	10.1	10.1	10.2	· 10.6	11.8	13:1
N.C.	11.2	11.5	11.6	12.0	11.7	11.7	11.8	12:1	13.2	14.6
S.C:	10.7	11.3	11:2	11:2	11.1	10.7	10.8	11:5	13:2 -	14:5,
Go.	10.7	11.2	11:0	11:4	11:4	11.1	11.1	11.5	12.9	14.2
Fla	13.7	11.2_	14:4	14:5	14.5	<u>14.4</u> _	14.4	14.7	_ 15.7	17.0
2.47.	10.5	<u></u>	_11.0	11.3	11.1	11.0		11.5	12.6	13:8
Ky. Tonn:	8.4	9.0	9.2 9.6	9.8	9.4 9.5	9.4 9.6	9.6 9.6	10.1	11.1	12.1
Ala	9.6	10.3	10:6	10.6	10.5	10.3	10.3	10.8	11.7	13.1
Miss.	9.4	9.7	10:0	10:1	10.0	9.7	.9.8	10.4	11.4	12.5
Ark.	9.1	9.9	9.9	10.2	9,9	. 9.8	9.9		11.2	12:0
La.	9.5	9.8	9.9	10.2	9.7	· 9.8	10.0		11.7	12.8 ;
Okla.	8.2	9.0	. 9.4	. 9:7		9,2	9:2	9.6	.1Q.9	12.1
Tex.	9.5	10.2	_10:2_	<u> 10:3</u> _	_ 10.2	10.0 _	-10.1	10.4	11.6	12,5
S.CENT.	9•0		<u> </u>		9.8	<u> </u>	9.8	10.2		$-\frac{12.3}{3}$
Mont. Idaho	8.7 7.6	9.6 ; 8.3	10.0	10.4	10.3	10.2	10.3	10.5	11.0	11.7 11.6
Myo.	9.6	10.1	· 8:64 10:5	9:0 10:7	8.9 10.2	8.9 10.2 *	8.9 10.2	9:3 10:6	10.4	11 7
Colo	8.3	9.3	9.5	9,6	9.7	9.5	9.5	9, 9	10.8	11.7
N.Mex.	11.4	11.7	11.8	11.5	10.4	10.4	10.5	11.2	12.2	13.1
Ariza	10.0	10.8	11:0	11.2	11.0	10.6	10.7	11.1	12.1	13.9
Utch.	7.2	7.9	8,3	8:3	8.1	8:2	7.7	8,2	9:2	11.0
Nev.	8.4	8.6	8.4	8.5	8.8	9:0	9.3	9.7	10,2	12.2
Wash.	9.0	9,6	9.7	10:4	1042	10.0	10.0	10.6	12.0	12:7
Orcg.	9.4	9.7	10.1	10.7	10,6	10.5	10.5	11.1	12:0	12:7
Calif.	$-\frac{10.3}{9.5}$	10,5	10.8	11,5	<u>11:5</u>	<u>11.2</u> _	11.2	_11.7_	_ 12.9_	$\begin{array}{c} & 14.2 \\ -13.1 \\ -12.8 \end{array}$
WEST.	9.5	10.0 9.8	10.2	10.3	10.7	-10.4	10.4	10.9 10.8	12.0 11.8	12.1
<u>U.S.</u>	3 - 4	<del>a</del> •¤ _	10.1	10.5	_ 10,3	10.3	10.3	_10.8	_ TT•2	15.0 -

1/Proliminary.

Table 35. TOTAL SUPPLY AND UTILIZATION OF MILK IN THE UNITED STATES, 1933-43

: 1943 6/	118,	ιν. 		33,566	7.765		,	809,9	224		247	117	et	944	128	4,235	55,834	6,836	42,299	3,277	1,090	imat
. 17	119,240	122,066		35,165	9.247	1,845	3 3 3	. 7,592	147		30,4	163		474	94	5,320	60,354	7,365	37,650	3, 29 3	1,540	but
1941 :	115,498	118,324		37,412	7,612	1,940		7,023	268		278	172		347	63	4., 540	59,655	7,967	34,863 12,037	3,128	674	cated in derived
1940 :	 ,510		•	36,801	6.115	1,747		5,266	137		312	165.		223	54	3,730	54,550	8,129	33,519	2,995	1,071	hey butter. des milk dupli
939	6,792		· •	35,672	5,459	1,632		4,636	92		260	119		185	54	3,568	51,661	. 8,653	33,056	2,967	1,114	1 kg -
1938 : 1	Million Pounds, 908 105,807 10			35,685	5.697	• •		065,49	16		314	103		162	42	3,310	51,447	9,173	32,408 11,950	2,850	805	ivalent of $\frac{4}{4}$ Excl
1937 :	101,908 1		"	32,474	4,999	1,485	•	4,065.	105		325	104		103	52	3,317	47,032	. 9,548	32,298 11.,955.	2,724	1,177	k oqu inac
1936 =	102,410 1			32,647	4.983	1,463		4,385			316	108		137	53	2,875	47,071	10,163	31,848 12,077.	2,755	1,322	udes m uses a
1935 ;	 101,205 2,826			32,665	4.813	1,424		3,947	117		250	80	. :	156	43	. 2,343	45,838	10,931	30,564	2,676	1,612	$\frac{2}{2}$ Excling other
1934	1			34,018	4.472	1,354		3,677	134		226	94		121	37	2,103	46,236	11,343	29,514 1,2,773	2,688	1,893	930.
1933	2 9	107,588 104,447		35,431	4.210	1,259		3,694	119		213	89		26	36	, 1,751	46,899	1,924 11,343	31,281	2,863	1,801	same as in 1930, malted milk. Residual, includ
	Milk Production By cows on farms By cows not on farms 1/		Utilization (milk equiv.) Manufactured in plants .	Creamery butter, net 2/	Cheese American	Other	Canned Milk	Evaporated	Sweetened condensed	Bulk condensed milk	Unsweetened		Dried milk products	b Dried whole	Other $3/$	Ice cream, net 4/	Total factory products	Used for farm butter	Consumed as milk or cream In cities, villages, etc. On farms where produced	Fed to calves	s [J	vance, assumed cied cream and sed milk, $\frac{5}{100}$



